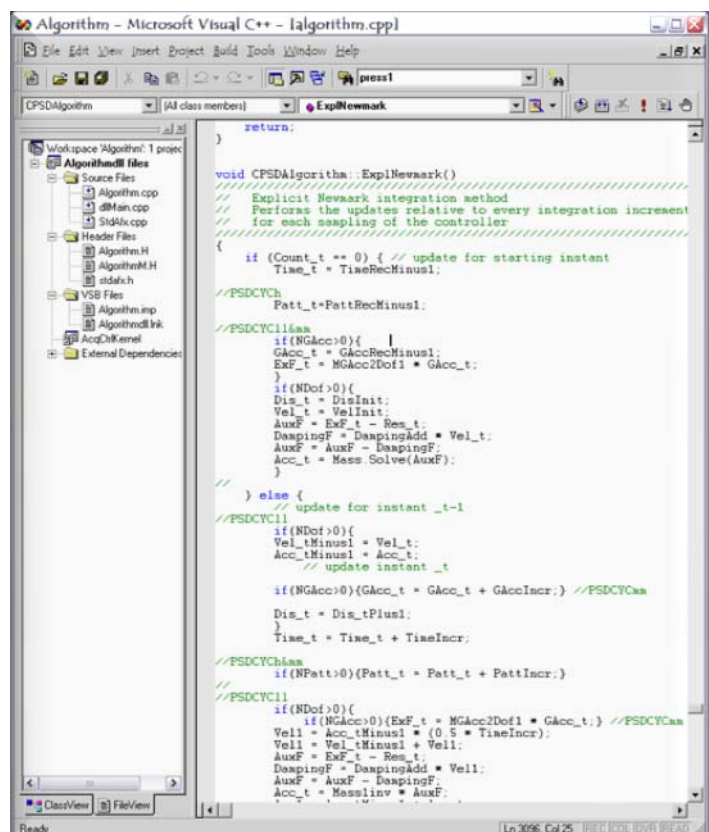


ELSAPSD New Testing Algorithm Applicable to Cyclic and Pseudo-Dynamic Experiments User Manual

PSDCYC03.DLL Version

- Beatriz Zapico Blanco, F. Javier Molina



```
void CPSDAlgorithm::ExplicitNewmark()
// Explicit Newmark integration method
// Performs the updates relative to every integration increment
// for each sampling of the controller
{
    if (Count_t == 0) { // update for starting instant
        Time_t = TimeRecMinus1;

        //PSDCYCch
        Patt_t = PattRecMinus1;

        //PSDCYCllam
        if (NGAcc > 0) {
            GAcc_t = GAccRecMinus1;
            ExF_t = MGAcc2Dof1 * GAcc_t;
        }
        if (NDof > 0) {
            Dis_t = DisInit;
            Vel_t = VelInit;
            AuxF = ExF_t - Res_t;
            DampingF = DampingAdd * Vel_t;
            AuxF = AuxF - DampingF;
            Acc_t = Mass.Solve(AuxF);
        }
    }
    else { // update for instant _t-1
        //PSDCYCll
        if (NDof > 0) {
            Vel_tMinus1 = Vel_t;
            Acc_tMinus1 = Acc_t;
            // update instant _t

            if (NGAcc > 0) { GAcc_t = GAcc_t + GAccIncr; } //PSDCYCcam
            Dis_t = Dis_tPlus1;
            Time_t = Time_t + TimeIncr;

            //PSDCYCchlam
            if (NPatt > 0) { Patt_t = Patt_t + PattIncr; }

            //PSDCYCll
            if (NDof > 0) {
                if (NGAcc > 0) { ExF_t = MGAcc2Dof1 * GAcc_t; } //PSDCYCcam
                Vel1 = Acc_tMinus1 * (0.5 * TimeIncr);
                Vel1 = Vel_tMinus1 + Vel1;
                AuxF = ExF_t - Res_t;
                DampingF = DampingAdd * Vel1;
                AuxF = AuxF - DampingF;
                Acc_t = Mass.Inv * AuxF;
            }
        }
    }
}
```

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European Commission
Joint Research Centre
Institute for the Protection and Security of the Citizen

Contact information

Address: ELSA Laboratory, IPSC, Joint Research Centre, via Enrico Fermi 2749, 21027
Ispra, Italy
E-mail: beatriz.zapico@jrc.it
Tel.: 0332785712
Fax: 0332785379

<http://ipsc.jrc.ec.europa.eu/>
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I INTRODUCTION

Pseudo-dynamic test: In a PsD test the earthquake response of a structure is simulated. The input data for the computer running the PsD algorithm is a record of an actual or artificially generated earthquake ground acceleration time history. The mass of the structure must be considered as concentrated in a discrete-parameter model that has a finite number of degrees of freedom (DoFs). The equations of motion are solved on line using a step-by-step numerical time integration method (Explicit Newmark):

$$Ma(t)+Cv(t)+r(t)=f(t)$$

where M and C are the mass and damping matrices, $a(t)$ and $v(t)$ the acceleration and velocity vectors, $r(t)$ the structural restoring force vector and $f(t)$ the external forces applied to the system. In our case $f(t)$ are the equivalent seismic loads

$$f(t)=-MJ a_g(t)$$

where $a_g(t)$ is the ground acceleration vector and J is the influence matrix between $a_g(t)$ and the DoFs.

Inertia and viscous damping forces are modeled analytically; therefore there is no need to perform the test on the real time scale. Nonlinear structural restoring forces, including hysteretic damping, are measured experimentally instead.

The solution at each new step is obtained in function of the values at the previous steps so as to deliver the displacement response to any arbitrary external loading function.

Cyclic test: In a cyclic test we want the structure to follow a given pattern (or patterns) of displacements (or forces) such as a uniform history, a sinusoidal one etc. This pattern is characterized by a name, a number of record points and the time increment between these points. Before using it, the pattern will be scaled and may be modified in two different ways (see Figure 1):

Proportional span. It is a parameter given by the user which will multiply the value of the pattern at every point of its history. For example, if we are using a 10-points uniform

displacement history of 100mm and we apply a proportional span of 40%, we will get a 10 points uniform displacement history of 40mm. If the experiment may continue further on, the pattern will be assumed as zero.

Integral span. Every point of the effective pattern is calculated as the precedent effective point (zero for the initial one) plus the current value multiplied by the integral span and the prototype time increment. In more understandable words, we are forcing the pattern to grow at a given rate, dictated by the pattern history and the selected span. In the former example, with an integral span of 10%/s we will get a ramp that, starting from zero, will increase in a constant way, 10mm per prototype second. Once the original pattern points are over, the applied pattern will remain in the last calculated value (growing velocity equal to zero).

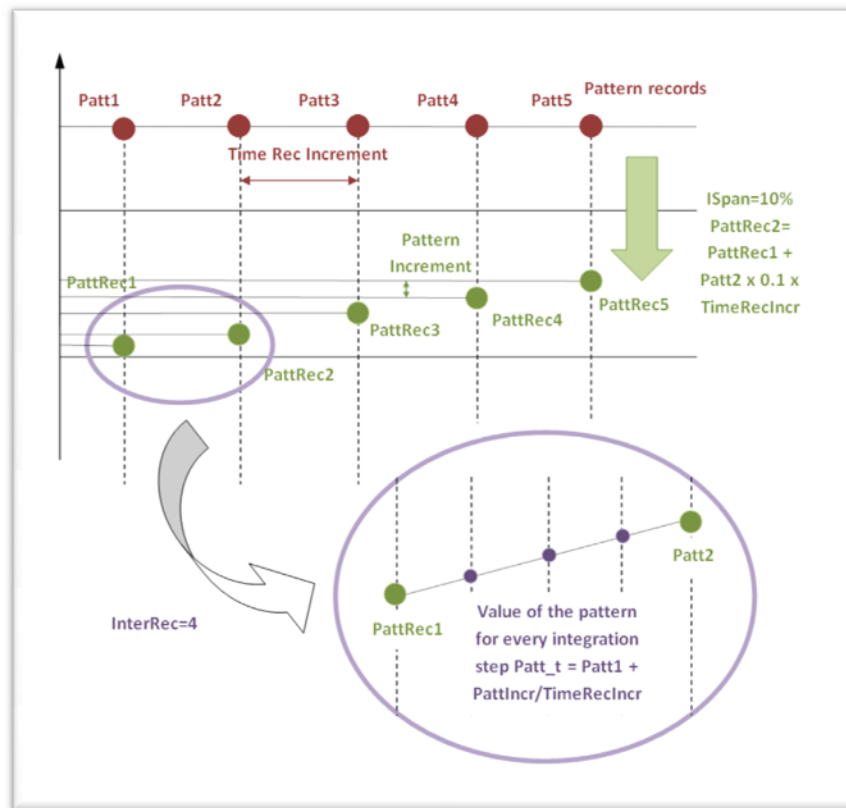


Figure 1 Integral Span

In addition, the user may want the pattern to be followed in different ways by the different actuators. To perform that, the influence matrix from patterns to targets is defined, as it will be seen afterwards.

Dynamic Link Library (DLL). A DLL is a file of code containing functions that can be called from other executable code (either an application or another DLL). Programmers use DLLs to provide code that they can re-use and to parcel out distinct jobs. Unlike an executable (EXE) file, a DLL cannot be directly run. DLLs must be called from other code that is already executing.

One of the advantages of DLL files is that, because they do not get loaded into random access memory together with the main program, space is saved in RAM. When and if a DLL file is needed, then it is loaded and run.

DLLs provide the standard benefits of shared libraries, such as modularity. Modularity allows changes to be made to code and data in a single self-contained DLL shared by several applications without any change to the applications themselves.

In our case, the advantage of working with DLLs at ELSA PSD master controller is in the modularity for programming the testing method and algorithm by the user without the need to work with a larger program (master.exe), which includes many variables and operations that the user should not need to change or even know about.

The new version of the DLL described in this manual allows the implementation of both pseudo-dynamic (PsD) tests and cyclic tests, previously covered by PSD and CYCLIC DLLs.

Other features of this version are: strain-rate effect compensation, re-start capabilities and a large variety of security alarms based on different variables.

In this manual you will find a full explanation of how to use the DLL throughout some simple examples. Some more complicated and realistic examples can be found on the Annex.

II MASTER CONFIGURATION

The controller consists of two main parts: the master board and the slave boards (usually more than one). The master board contains the kernel of the PsD or cyclic algorithm.

The control software reflects the architecture of the hardware: there is one master program computing the target displacements that communicates with several slaves programs.

Both master and slave programs originate two main processes: the background process and the foreground process. The first is devoted to manage several services that are used during the control such as the keyboard, the uploading of control parameters, the displays refresh, the hard disk management, the LAN connection, the remote services and the data exchange between master and remote station. Since these services are not strictly necessary, they have lower priority than those in the foreground process.

The foreground process is the core of the control software: It performs at a fixed sample rate the data acquisition and the computation of control variables, the data exchange between master and slave and the DLL algorithm. For this reason it must have absolute priority on the background processes, because, obviously, delays cannot be accepted in the control algorithm.

The UserAlgorithmDLL gives us the possibility of writing our own algorithm without modifying and recompiling the application MasterDLL.exe.

Beside the UserAlgorithmDLL, the user must supply some other files to the master. They are all described in this chapter and must be stored in the c:/master directory.

A. HOST.CFG

The user must provide this file containing the IP number of the possible hosts of the master.

When a FTP connection to the master is started, the master software is first checking the file `HOST.CFG` for matching correspondence between the IP number of the incoming connection and the file content.

The file is created the following way: the complete IP number of the allowed hosts, or a part of this IP number followed by a wild char `*` for an entire sub net. It would be easier for you to choose the second option if you want the whole net of your laboratory to have access to the master.

```
|xxx.xxx.xxx.xxx|  
|141. 63. 54.100| complete IP number  
|141. 63. 54.101|  
|139.191.131. *| entire sub net  
|192.168. 0. *| entire intranet
```

B. USER.CFG

Once the connection is accepted, the master checks for a valid username-password pair in the file `USER.CFG`. Then, if the submitted values are present in the file, the user will be allowed to interact with the master.

The `USER.CFG` file must be provided by the user and is created as follows:

```
|login name| password |type|  
|lab      | 1234      |1  | in this example
```

where `type` define the way the user can interact with the master, his or hers privileges. Use `1` for your lab account; you will be able to get/put files on the master (see Table 1 below).

Type	Privileges
1	Super
2	Privi
3	Normal
4	Guest

Table 1

C. MASTER.INI

The file Master.INI is read just once when the master program is started. Its use is to configure the hardware present in the controller. The main sections of this file are:

Network configuration. You may need to ask your system administrator or to check the hardware documentation to understand which kind of network chip you are using. That is the only line you need to change in the block **NETWORK INFO**.

```
#### DEVICE Type: can be I855 for Master board with Intel Network #### Interface  
Controller integrated or NE2K for ISA board NE2000 #### with jumper correct setting or  
RTL fot rtl 81xx NIC  
DEVICE_TYPE=I855
```

Number of slaves used. The tracing and the network are activated in the block **GENERAL INFO**. Introduce the number of slaves you physically have under the master, even if you are not using all of them. That is the only thing you have to change in this block.

```
#### Specify the number of slave boards used in your servo-controller  
NUM_SLAVE=2
```

IP Address. In the block **ETHER_0 INFO** you will be asked the IP address of your master. If you are not using a NE2000 ISA board you will have to change the last two lines also.

```
#### Insert the Master IP-ADDRESS =>  
#### Internet:  
IP_ADDRESS=139.191.131.186
```

```
.....  
#### Specific setting for NE2000 ISA board  
PORT=0x300  
IRQ=5
```

D. TESTNAME.TXT

This is a very simple text file with the name of the test that is carried out on it. This name must have up to four characters.

The DLL will read this file to know the name of the test to execute.

```
XXXX  
****The first line of this file contains the name of the  
**** test to be executed by the dll algorithm. It should contain four  
**** characters or less.
```

E. MASTER.BAT

This file is used to set some controller parameters that need to be fixed independently of the DLL algorithm. They may be different for every experiment setup. The bat file must not be *opened*, but *edited*. To do it the user have to click on the file with the right mouse button, *edit* then *run*.

In the file the user can find different groups of variables, each group preceded by its definition. In some cases there is also a brief explanation of how these variables values can be modified. Those groups are explained below. Afterwards, during the test, the values may be changed from the master console, as it will be explained later on (see The Test).

Temposonics channel used and Temposonics type. Currently we are using Tempo2, it may be different for the user. It depends on the way wire connections have been done.

```
#### TEMPOSONIC CHANNEL USED #####  
#### USED    = 1  
#### NOT USED = 0
```

The user is probably employing the new Temposonics model, so type 2 must be selected (check it anyway!).

```
#### TYPE OF TEMPOSONIC USED #####  
#### PARALLEL (100 um) = 1 #OLD MODEL  
#### SSI      (2 um) = 2 #NEW MODEL
```

PID parameters for every controller. Place here the PID parameter values: these will become the default ones. The current values may be modified during the test from the master or slaves consoles. You can select different ones for each controller.

```
#####  
## PID PARAMETERS  
set C1.DispP=0.5  
set C1.DispI=500  
set C1.DispD=0
```

Conversion factors for every measure. Measurements of analogical signals, such as the load cell force, must be modified before they are entered into the system by using the conversion factors. These parameters are the actual factor between the physic unit we want to measure (force, for example) and the value, in volts, that arrives to the converter. In the case of digital channels, such as Temposonics or Heidenhain, conversion factors are useful only if the sign of a measurement has to be changed. In those cases the measure reaches the controller already in mm.

```
set MEASURE1-CF.Disp-T2=-1  
set MEASURE1-CF.Force1=40 → means 40 kN/volt
```

Anti spike values. The variable used as feedback for every slave controller during the test can be *Force1*, *Tempo2*, *Heide* or *Lvdt*. The value of this variable is used by the control system to calculate the error (difference between the actual value of the position or force and the reference one) and by the servo-valve command to reach the target. If this value has an electrical spike, there may be problems in the control system. The anti spike value is defined to avoid this situation. Changes in the variable value beyond the anti spike value (in mm or kN) will be ignored, and the value of the variable will remain equal to the last point before the spike.

```
set ANTISPIKE1.AntiSpikeForce1=20  
set ANTISPIKE1.AntiSpikeTempo2=1  
set ANTISPIKE1.AntiSpikeHeide=1  
set ANTISPIKE1.AntiSpikeLvdt=1
```

Alarm insertion and error delta value. There is an alarm available for every slave that stops the oil pumps if the error goes above a maximum. This error is calculated as the difference between the target force or displacement and the measured one, depending on the kind of feedback. This maximum is set here under the name of *Error Delta*, expressed in kN or mm. An alarm is not available until it is inserted.

```
set ALARM1.ErrorDelta=5  
set ALARM1.Inserted=1
```

Master algorithm type. Master.bat provides here the name of the DLL we want to load by setting PSD.DllAlgorithm. To avoid loading the DLL put a “#” at the beginning of the line.

```
Set PSD.DllAlgorithm=PSDCYC03.DLL
```

Procedure. The procedure function allows the introduction of some commands at master.bat that will be executed at every controller sampling. These lines can represent the change of some variables value, for example:

Example: Displacements measured from the actuator are digital signals expressed in millimeters. Sometimes it can be interesting to transform them to analogical signals if an external acquisition is required. In this case a special procedure must be done in the master.bat file. Channels DAC1 and DAC2 of every slave controller can be used as analog output of the digital signals. It is important then to define the conversion factor of these channels, so as to change the units from mm to volts.

```
# For Tempo and Heide analog output on Dac1 and Dac2 10V/1000mm=0.01  
set OUTPUT4-CF.Dac1=0.01  
set OUTPUT4-CF.Dac2=0.01  
PROCEDURE INTERNALALGOOUTPUT1.DAC1=INTERNALALGOINPUT1.Tempo2
```

PROCEDURE INTERNALALGOOUTPUT1.DAC2=INTERNALALGOINPUT1.Heide
PROCEDURE START

Once the user has adjusted this file to the profile of the current setup, it won't need to be changed any more.

```
#####
## Menu.Bat Sample
#####

#### TEMPOSONIC CHANNEL USED
#####
####
#### USED      = 1
#### NOT USED = 0
set C1.UseTempo1=0
set C1.UseTempo2=1
set C2.UseTempo1=0
set C2.UseTempo2=1
set C3.UseTempo1=0
set C3.UseTempo2=1
set C4.UseTempo1=0
set C4.UseTempo2=1

#### TYPE OF TEMPOSONIC USED
#####
####
#PARALLEL (100 um) = 1 OLD MODEL
#SSI      (2 um)   = 2 NEW MODEL
set C1.TypeTempo1=1
set C1.TypeTempo2=1
set C2.TypeTempo1=1
set C2.TypeTempo2=1
set C3.TypeTempo1=1
set C3.TypeTempo2=1
set C4.TypeTempo1=1
set C4.TypeTempo2=1
#####
## PID PARAMETERS
##
set C1.DispP=1.0
set C1.DispI=100
set C1.DispD=0
set C2.DispP=1.0
set C2.DispI=100
set C2.DispD=0
set C3.DispP=1.0
set C3.DispI=100
set C3.DispD=0
set C4.DispP=1.0
set C4.DispI=100
set C4.DispD=0
(...)

(...)
set
ANTISPIKE2.AntiSpikeTempo2=1
set ANTISPIKE2.AntiSpikeHeide=1
set ANTISPIKE2.AntiSpikeLvdt=1
set
ANTISPIKE3.AntiSpikeForcel=20
set
ANTISPIKE3.AntiSpikeTempo2=1
set ANTISPIKE3.AntiSpikeHeide=1
set ANTISPIKE3.AntiSpikeLvdt=1
set ANTISPIKE3.AntiSpikeHeide=1
set ANTISPIKE3.AntiSpikeLvdt=1
set
ANTISPIKE4.AntiSpikeForcel=20
ANTISPIKE4.AntiSpikeTempo2=1
set ANTISPIKE4.AntiSpikeHeide=1
set ANTISPIKE4.AntiSpikeLvdt=1
#####
## ALARM LEVELS
##
set ALARM1.ErrorDelta=1
set ALARM1.Inserted=1
set ALARM2.ErrorDelta=1
set ALARM2.Inserted=1
set ALARM3.ErrorDelta=1
set ALARM3.Inserted=1
set ALARM4.ErrorDelta=1
set ALARM4.Inserted=1

#####
## MASTER ALGORITHM TYPE
##
Set
PSD.DllAlgorithm=PSDCYC03.DLL

#####
##PROCEDURE FOR SPECIAL WIRING
##
PROCEDURE
INTERNALALGOOUTPUT1.DAC1=INTERN
ALALGOINPUT1.Tempo2
PROCEDURE
INTERNALALGOOUTPUT1.DAC2=INTERN
ALALGOINPUT1.Heide

PROCEDURE START
```

Figure 2: Example of MASTER.BAT file

F. EXCITATION-HISTORY INPUT DATA FILES

F.1 GROUND ACCELERATION FILE

In a PsD test the earthquake response of a structure is simulated. The input data for the computer running the PsD algorithm is a record of an actual or artificially generated earthquake ground acceleration history. Every unidirectional history is called accelerogram and must be given to the master as a text file. The name of these text files must have this format:

xxxx_acc.txt

cent_acc.txt for this example

a name of no more than four characters followed by an underscore and the letters acc.

The first lines of the ground acceleration file are fixed notes: a general title, a brief description of the used DLL and an explanation of how to comment a line:

>>>Input ground acceleration history

>>>PSDCYC03.DLL: JRC-ELSA general PsD and/or cyclic algorithm at one master

>>>User comment lines are started with a #

Example of user comment line

The user will be asked for a title describing the accelerogram used. This description is completely free. It usually informs about the duration, the peak acceleration and the orientation.

>TITLE OF THE RECORD:

El Centro 3.4175 m/s/s, 20 s, N-S

In the example, the accelerogram comes from an actual earthquake, has duration of 20 s, a maximum peak acceleration of 3.4175 m/s² and a north-south orientation.

The number of record points of the history must be specified. If the experiment continues when the accelerogram points are already over, the input acceleration will be assumed as zero (see PsD Equation Data).


>NUMBER OF RECORD POINTS OF THIS HISTORY NRecGAcc:

1001

The input sampling period is always expressed in prototype time. The distance, in seconds of time, between two record points of the input is called *Prototype Time Increment*:

>PROTOTYPE TIME INCREMENT BETWEEN TWO RECORDS TimeRecIncr s:

0.02

 *Note: this time increment must be equal to that introduced in the general input data file; otherwise the system will return an error.*

"TIME INCREMENTS MUST BE EQUAL!!!!!!!!!"

Finally, the values of the ground acceleration are required. They must be inserted in one column, and must be expressed in m/s².

>ACCELERATION VALUES GAcc (NRecGAcc,1) m/s/s:

0

-0.014002968

-0.10801309

-0.101011606

-0.088018656

-0.09502014

...

F.2 PATTERN FILE

In a cyclic test we normally want the structure to follow a given pattern (or patterns) of displacements (or forces) such as a uniform history, a sinusoid etc. Every such unidirectional pattern is given to the master as a text file.

The name of these text files must have this format:

xxxx_pat.txt → unif_pat.txt for this example.

a name of no more than four characters followed by an underscore and the letters **pat**.

The first lines of the pattern file are fixed notes: a general title, a brief description of the used DLL and an explanation of how to comment a line.

>>>Pattern history

>>>PSDCYC03.DLL: JRC-ELSA general PsD and/or cyclic algorithm at one master

>>>User comment lines are started with a #

Example of user comment line

Then the user will be asked for a title describing the pattern used. This description is completely free. In this example, the pattern is a uniform history of displacements of 1001 points.

>TITLE OF THE RECORD:

Uniform 100 mm, 5000 points

The number of record points of the history must be specified. If the experiment continues when the pattern points are already over, the pattern will be assumed as zero (see Pattern Data).


>NUMBER OF RECORD POINTS OF THIS HISTORY NRecPatt:

5000

The input sampling period is always expressed in prototype time. The distance, in seconds of time, between two record points of the input is called *Prototype Time Increment*:

>PROTOTYPE TIME INCREMENT BETWEEN TWO RECORDS TimeRecIncr s:

0.02

 *Note: this time increment must be equal to that introduced in the input data file; otherwise the system will return an error:*

"TIME INCREMENTS MUST BE EQUAL!!!!!!!"

Finally, the values of the pattern are required. They must be inserted in one column, expressed in mm or kN.

>RECORD VALUES Patt (NRecPatt,1) mm or kN:

100

100

100

...


III DATA INPUT FILE

The data input file is a text file (.txt) that contains some information determined by the user (e.g. the title or the velocity of the experiment). This file is given to the Master and is read by the DLL as soon as the application is launched.

It's very important to fill the data input file in using the correct format, otherwise an error will be generated by the main application and the experiment will not start. The following steps are required to setup the file correctly:

The name of the data input file must be the name of the experiment, as expressed in the testname.txt file: no longer than 4 characters, followed by an underscore and the letters **dat**. For example, if we were working with the experiment **xxxx**, the name of the file will be **xxxx_dat.txt**

Lines starting with a **#** are just comments, and will be ignored during the reading of the file.

 *A comment can be done before any mask but not between a mask and its value.*

Comment line

Lines starting with a **>** are masks and cannot be modified. The application will generate an error in case any of them is changed, or is not at the required position e.g. :

ERROR SHEARCHING FOR: ">NUMBER OF SLAVE CONTROLLERS CONSIDERED AT THIS MASTER NCon>0:" this is the line that should be written in the input data text file
INCORRECT LINE: "SLAVE CONTROLLERS CONSIDERED AT THIS MASTER NCon>0:" this one was written instead!

The variable is defined in these masks, while the value of it must be introduced by the user. Attention: when a mask is headed by an **if** the user should enter the value if and only if the requisite is fulfilled. For example, in the case that follows:

>IF NPatt>0, PROPORTIONAL SPAN PERCENTAGE MULTIPILIER PattSpan (1,NPatt)%:

the mask corresponds to the value of the proportional span of the pattern. The value must be written if, and only if, the number of patterns is greater than zero. If no pattern is being used, then nothing must be written between the mask and the following one.

```
>IF NPatt>0, PROPORTIONAL SPAN PERCENTAGE MULTIPILIER PattSpan (1,NPatt)%:  
>IF NPatt>0, INTEGRAL SPAN PERCENTAGE MULTIPILIER PattISpan (1,NPatt)%/s:
```

The mask reflects also the dimensions of each variable as a matrix, dimensions that must be respected when introducing the values. No explicit error will appear otherwise, but the application may work wrongly or not work at all, that is why it is very important to pay attention while typing. Such an error may be detected when checking the ECHO file, commented afterwards.

When introducing matrices of values, columns are separated by blanks or tabs while rows correspond to lines, separated by line brakes. For example, if we had 2 degrees of freedom ($NDof = 2$) and two controllers ($NCon = 2$) we would write:

```
>IF NDof>0, INFLUENCE MATRIX FROM DoF DISPLACEMENTS TO TARGETS  
Dis2Targ(NCon,NDof) mm/m:  
    1000.01000.0  
    1000.01000.0
```

If dimensions are not specified within the mask, then the variable is an scalar. This is the case of the number of degrees of freedom.

```
>NUMBER OF PSD DEGREES OF FREEDOM NDof>=0:  
    1
```

If a mask is headed by the characters >>> it's just a note and the user must not write any value under it.

```
>>>PSDCYC03.DLL: JRC-ELSA general PsD and/or cyclic algorithm at one master
```

First lines of the file are a general title, a brief description of the used DLL and an explanation of how to comment a line.

```
>>>Data of the test  
>>>PSDCYC03.DLL: JRC-ELSA general PsD and/or cyclic algorithm at one master  
>>>User comment lines are started with a #  
# Example of user comment line
```

This file is going to be explained more in detail trough out two examples: a cyclic test and a PsD one that the user can find in the Annex.

A. PSEUDO-DYNAMIC TEST

In the following, a simple example of a PsD Input Data File will be explained (find the j02_dat.txt file in the Annex). Just one slave controller and one accelerogram are used. The considered system has one degree of freedom.

The part of the file titled Pattern Data must remain unfilled, as no pattern is used for a pure PsD test.

A.1 GENERAL DATA

First line of this part is the test name. Use exactly the same name as inside the file TESTNAME.txt and contained in the name of the Data Input File.

>TEST NAME: j02

Then the user will be asked a title describing the test, which is completely free.

>TITLE DESCRIBING THE TEST:

Example2 1 accelerogram 1 DoF 1 slave controller


In MASTER.INI the number of slaves that are physically attached to the master is set. There is no need to use all of them, neither to refer to them in the physical order (1 2 3...):

>NUMBER OF SLAVE CONTROLLERS CONSIDERED AT THIS MASTER NCon>0:

1

>EXTERNAL BOARD NUMBER OF EVERY SLAVE CONTROLLER CtrNum (1,NCon):

1

 The number of controllers from now on will be NCon. It is important to remember it in order to consider properly the matrix dimensions.

The force applied by every piston is measured during the experiment by means of its load cell. Additionally to this measurement, the same force is calculated based on the pressure inside the oil chambers of the pistons, if available. This new variable is called *pressure derived force* (PDF). To carry out this calculation, the section area of the piston at those chambers must be known. The user has to supply it in kN/bar (roughly dm²) when pressure is measured in bar and force in kN.

>PISTON SECTION1 (TENSION CHAMBER) AT Con1 Con2 ... Section1 (1,NCon) kN/Bar:

2.75

>PISTON SECTION2 (COMPRESSION CHAMBER) AT Con1 Con2 ... Section2 (1,NCon)
kN/Bar:

2.75

As the test is not cyclic, there are no patterns.

>NUMBER OF PATTERN INPUT FILES NPatt>=0:

0

As we have seen before, typically in a PsD test some ground acceleration input files are required. In this case we are using just one.

>NUMBER OF PSD DEGREES OF FREEDOM NDof>=0:

1

>IF NDof>0, NUMBER OF GROUND ACCELERATION INPUT FILES NGAcc>=0:


1

The PsD method must be carried out at a relatively low velocity in order to obtain accurate results. This velocity decrease can be up to three orders of magnitude and may cause distortions in the behavior of the materials. This distortion is called strain rate effect (SRE).

Luckily, SR effect is negligible in most of the materials used in construction, concrete or steel for example. Nevertheless, the behavior of other materials like rubber or silicon for instance can change a lot, with modifications of the apparent rigidity of even more than 20%. When working with devices using this kind of materials, a base isolator for example, an especial SRE compensation implemented in this DLL may be introduced in the restoring forces before the are used in the equation of motion (see Molina et al., 2002). The number of SR dependent devices must be written here:

>IF NDof>0, NUMBER OF STRAIN-RATE DEPENDENT DEVICES TO BE COMPENSATED AT THE RESTORING FORCES NSR>=0:

0

 From now on, NDof will stand for degrees of freedom in the file, NPatt for number of patterns, NGAcc for the number of accelerograms and NSR the number of strain-rate dependent devices. They will appear in the dimensions of the variables.

It is important to distinguish between two “kinds of time”. On one hand, the time counting during the execution of the test, the one you can see on your watch, is called *real time*. On the other hand, the input is expressed in *prototype time*, the time in which takes place an earthquake or a pattern. Experiments are usually slower than earthquakes. The rate between real time and prototype time is called *time scale* (λ).

The input is always expressed in prototype time, both for cyclic and pseudo-dynamic test. The time increment between two points of the input (ground accelerogram, in this case) is called *prototype time increment*. Having an increment of, for example, 0.02s means that the ground acceleration file or pattern will provide a record at every 20ms during an earthquake or a pattern history.

>PROTOTYPE TIME INCREMENT BETWEEN TWO RECORDS AT THE PATTERN AND
GROUND ACCELERATION INPUT FILES TimeRecIncr s:
0.02

Time will be scaled by the DLL. This means that from every interval between two record points, a number of intermediate points will be obtained. The number of points within every interval is called *InterRec* and, multiplied by the controller fixed sampling period (2ms) determines the real time increment of the experiment.

>NUMBER OF INTERNAL CONTROLLER 2ms SAMPLINGS BETWEEN TWO RECORDS
InterRec:
1000

In this case we have 1000 samplings between two records of the accelerogram. That means that it will take $1000 \cdot 0.002 = 2\text{s}$ from one record to the next one (one step).

Time scale (λ) is calculated by the formula:

>>>Time scale lambda = InterRec*0.002/TimeRecIncr = RealTime/PrototypeTime

and its value ($2/0.02=100$ in this example) is written in the echo file.


It is necessary to fix a stopping time for the experiment. It would be expressed in prototype time. The name of the variable is *TimeStop*.

>PROTOTYPE TIME FOR NEXT TEST STOP TimeStop s:
30.0

This implies that the application of the time stepping algorithm will be halted at a prototype time of 30s, independently of the duration of the patterns or accelerograms. The test may continued after such stop if the TimeStop variable is changed manually (see The Test/Remote Control)

A.2 OTHER INFLUENCE MATRICES

Once the target that must be sent to the pistons is obtained from the equation of motion, it is still possible to modify it by using some of the measurements done on the structure. A signal coming from any of these channels can be added, after being multiplied by a influence matrix. Those matrices are decided by the user. In this example we are not using them, thus, a zero must be placed under every mask.

 Note: this matrices are mainly used on cyclic tests, and very rarely on PsD ones.

>INFLUENCE MATRIX FROM HEIDENHAIN TO TARGETS Heid2Targ (NCon,NCon) (mm OR
kN)/mm:
0.0

>INFLUENCE MATRIX FROM TEMPOSONICS TO TARGETS Temp2Targ (NCon,NCon) (mm OR kN)/mm:

0.0

>INFLUENCE MATRIX FROM LOAD CELLS TO TARGETS LCell2Targ (NCon,NCon) (mm OR kN)/kN:

0.0

>INFLUENCE MATRIX FROM FORCE2 CHANNEL TO TARGETS Force22Targ (NCon,NCon) (mm OR kN)/unit:

0.0

>INFLUENCE MATRIX FROM SPEED CHANNEL TO TARGETS Speed2Targ (NCon,NCon) (mm OR kN)/unit:

0.0

>INFLUENCE MATRIX FROM LVDT CHANNEL TO TARGETS Lvdt2Targ (NCon,NCon) (mm OR kN)/unit:


0.0

If, for example, a Heid2Targ matrix of 0.5 is used, the target will be modified like this:

$$\text{Target}^{\text{new}} = \text{Target} + 0.5 \times \text{Heidenhain}$$

A.3 PsD EQUATION DATA

This part of the file must be filled **only** if a PsD test is being run (NDof>0). Nothing must be written under these masks otherwise.

 It is important to pay attention to the dimensions while introducing the data. They depend on the number of degrees of freedom (NDof) and on the number of accelerograms used (NGAcc).

Firstly, the mass matrix is required. It will be used to compute the external forces, together with the influence matrix from ground motion to DoF that will be commented afterwards. Dimensions of the matrix must be NDofxNDof (x1 in our case).

>IF NDof>0, THEORETICAL MASS MATRIX Mass(NDof,NDof) kg:

8300.0

As we have seen before, the rigidity of the structure is taken into account by the experimental measurement of the restoring forces. Moreover, the process automatically accounts for the hysteretic damping due to inelastic deformation and damage of the structural materials, which is usually the major source of energy dissipation. Despite of this, the algorithm allows the user to introduce additional rigidity and/or damping. Typically the user is not interested in using them, and a matrix of zeros is therefore written down, respecting the specified dimensions:

>IF NDof>0, THEORETICAL ADDITIONAL STIFFNESS MATRIX StiffAdd(NDof,NDof) N/m:

0.0
 >IF NDof>0, THEORETICAL ADDITIONAL DAMPING MATRIX DampingAdd(NDof,NDof)
 Ns/m:
 0.0

The algorithm allows the user to select an initial displacement and an initial velocity, expressed in terms of DoF. Classically their value is also zero.

>IF NDof>0, INITIAL DISPLACEMENT DisInit(1,NDof) m:
 0.0
 >IF NDof>0, INITIAL VELOCITY VelInit(1,NDof) m/s:
 0.0

At the beginning of the test, if the structure is at a relaxed state and the ground acceleration is equal to zero, and also the acceleration of the structure should be zero. The restoring forces measured can be slightly different from zero because of the load cell amplifier balance and other technical items. The acceleration may then result into non zero after the calculation because of the spurious restoring force.

$$Ma(t)+Cv(t)+r(t)=f(t)$$

Within the experiment procedure, at the beginning of the test an offsetting is done on the load cell force (see The Test/B1) using the F8 key. Unfortunately, in this offsetting only a few points are used, not giving a very precise zero as a result. For granting a precise null value of the restoring forces at the beginning, another offsetting may be used, within the algorithm. This offsetting may use many points (the maximum is 5000, equivalent to 10s of real time) for obtaining the mean.

>>>To avoid restoring-force offset compensation introduce NFSampl=0
 >IF NDof>0, NUMBER OF SAMPLINGS TO AVERAGE FOR RESTORING FORCE OFFSET
 COMPUTATION NFSampl:
 5000
 >IF NDof>0 AND NFSampl>0, PRESCRIBED RESTORING FORCE VALUE FOR OFFSET
 COMPUTATION ResInit(1,NDof) N:
 0.0

The usual value for NFSampl is the maximum, 5000 points. Exceptionally the offset computation can be avoided by NFSampl = 0.

The most common case is using an initial value for the restoring force equal to zero, but another value can be prescribed by ResInit different from zero.

The input in this kind of test is a ground accelerogram, characterized by a name, a number of record points and the time increment between these points (see Ground Acceleration File). Before using it, the accelerogram will be scaled and modified by the application using the *proportional span*. (See Figure 4)

The proportional span is a parameter given by the user which will multiply the value of the accelerogram at every point of its history. If the experiment may continue when the accelerogram history is already over, the input will be assumed as zero. In this example a proportional span of 50% is applied.

```
>IF NGacc>0, PROPORTIONAL SPAN PERCENTAGE MULTIPLIER GAccSpan(1,NGAcc) %:
50
```

The accelerograms are provided as text files to the master (see Figure 3). The name of these text files must have this format:

```
>>>Input ground acceleration history
>>>PSDCYC03.DLL: JRC-ELSA general PsD and/or cyclic algorithm
at one master
>>>User comment lines are started with a #
# Example of user comment line
>TITLE OF THE RECORD:
    El Centro 3.4175 m/s/s, 20 s, NEFOREEE specified
>NUMBER OF RECORD POINTS OF THIS HISTORY NRecGAcc:
    1001
>PROTOTYPE TIME INCREMENT BETWEEN TWO RECORDS TimeRecIncr s:
    0.02
>ACCELERATION VALUES GAcc (NRecGAcc,1) m/s/s:
0
-0.014002968
(...)
```

Figure 3 Example of Ground Accelerogram file cent_acc.txt

xxxx_acc.txt → cent_acc.txt for this example

that is, a name of no more than four characters followed by an underscore and the letters **acc**. When, in the data input file, the name of the accelerogram is required, the user must write down just the first four characters (**cent**). If more than one input file is used, one name must be written under the other.

```
>>>Accelerogram time increment must be equal to prototype time increment
>IF NGacc>0, FILE NAME FOR EVERY GROUND ACCELEROGRAM (UP TO 4 CHARACTERS
PER NAME) GAccName(NGAcc,4):
cent
```

The ground acceleration must be converted in terms of DoFs. In this case, with just one DoF, the ground acceleration direction coincides with the only DoF.

```
>IF NDof>0 AND NGacc>0, INFLUENCE MATRIX FROM GROUND MOTION TO DoF
GAcc2Dof(NDof,NGAcc) (m/s/s)/(m/s/s):
1.0
```

The DoFs not always correspond to the controllers, therefore some variables can be expressed in two ways: *controller related* or *DoF related*. The measurements at the controller sensors and targets are reported to the controllers coordinates. Data coming in and out of the PsD equation are reported to the DoF instead. Thus, it is necessary to use some matrices that relate both systems, in order to connect the measurement of the forces in the load cells with the restoring forces used in the equation and the displacements obtained from the method with the paths the pistons must go through.

>IF NDof>0, INFLUENCE MATRIX FROM LOAD CELLS TO RESTORING FORCES

LCell2Res(NDof,NCon) N/kN:

1000.0

>IF NDof>0, INFLUENCE MATRIX FROM DoF DISPLACEMENTS TO TARGETS

Dis2Targ(NCon,NDof) mm/m:

1000.0

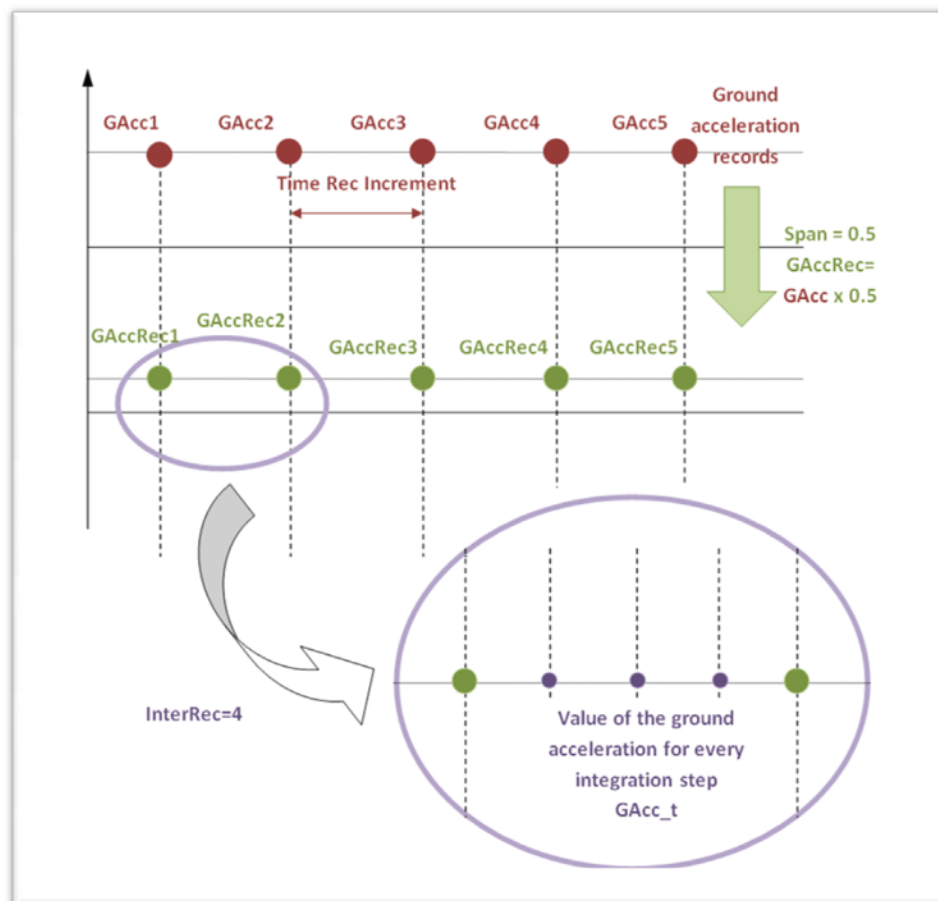


Figure 4 Proportional Span

⚠ The units used for the variables expressed in terms of controller are mm for the displacements and kN for the forces. In the case of the variables related to the DoFs the SI unit system is applied.

A.4 STRAIN RATE DEPENDENT DEVICES

As we have seen before, when working with strain rate dependent devices, the behavior of the materials is affected by the velocity of the test.

Observing the force histories for different velocities it can be seen that the main effect of the strain rate is the decrease of the amplitude of the restoring forces, without any change of the apparent damping. A simple way to correct this effect is the insertion of a velocity-dependent coefficient that multiplies the restoring forces. More detailed studies developed by ELSA reveal the importance of other parameters such as displacement, force derivative and displacement derivative in other cases (see Molina et al., 2002).

The force and the deformation on every device may be measured and given to the master trough out some of the channels Force2, Speed and Lvdt. Sometimes the user will need a combination of them to get the value, that's why several influence matrices are used:

>IF NSR>0, INFLUENCE MATRIX FROM FORCE2 CHANNEL TO FSR Force2FSR(NSR,NCon)
kN/unit:

>IF NSR>0, INFLUENCE MATRIX FROM SPEED CHANNEL TO FSR Speed2FSR(NSR,NCon)
kN/unit:

>IF NSR>0, INFLUENCE MATRIX FROM LVDT CHANNEL TO FSR Lvdt2FSR(NSR,NCon)
kN/unit:

>IF NSR>0, INFLUENCE MATRIX FROM FORCE2 CHANNEL TO DSR
Force2DSR(NSR,NCon) mm/unit:

>IF NSR>0, INFLUENCE MATRIX FROM SPEED CHANNEL TO DSR Speed2DSR(NSR,NCon)
mm/unit:

>IF NSR>0, INFLUENCE MATRIX FROM LVDT CHANNEL TO DSR Lvdt2DSR(NSR,NCon)
mm/unit:

Once the needed variables are available, the combination of all of them multiplied by their corresponding factor will give rise to an additional force, as can be seen in the formula that follows:

>>>Formula for strain-rate-compensation additional force at every device:

>>>
$$FSR_{Add} = SRFacF0 * FSR + SRFacD0 * DSR + SRFacF1 * FSR_{dot} + SRFacD1 * DSR_{dot}$$

The factors are specified below:

>IF NSR>0, FORCE CORRECTION FACTOR SRFacF0(1,NSR) kN/kN:

>IF NSR>0, DISPLACEMENT CORRECTION FACTOR SRFacD0(1,NSR) kN/mm:

>IF NSR>0, FORCE-DERIVATIVE CORRECTION FACTOR SRFacF1(1,NSR) kNs/kN:

>IF NSR>0, DISPLACEMENT-DERIVATIVE CORRECTION FACTOR SRFacD1(1,NSR)
kNs/mm:

Finally, the user decides the influence of the calculated additional force on the restoring forces by defining the following matrix:

>IF NSR>0, INFLUENCE MATRIX FROM FSRAdd TO RESTORING FORCES
FSR2Res(NDof,NSR) N/kN:

In this example we have no strain rate dependent devices, so the user must write nothing under these masks.

A.5 ALGO ALARM DATA

As a difference with respect to the ErrorAlarm existing at every slave, the AlgoAlarms serve to halt the DLL algorithm without stopping the oil pumps.

In the data input file there are 19 masks dedicated to the *algo alarms*. The values selected, most of them sized 1xNCon, will be an upper or lower limit for the different variables.

Alarms are inserted by default when the test is started. For avoiding them to be reinserted, the user must press once F10 during the test. The variable *Alarm Inserted* will toggle from 1 to 0 on the screen.

InsertedF10: 0

If during the test any limit is exceeded and the alarms are inserted, the algorithm will halt, and the screen will show some related data (see Figure 5 below):

InsertedF10: 1 Status:1 Code:51 Contr: 1 Value:1.564

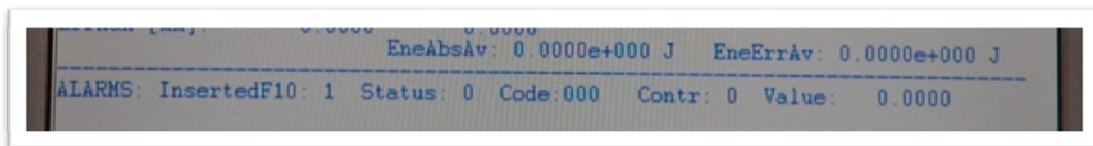


Figure 5 Alarm data on the master screen. No alarm triggered.

Status changes from 0 (no alarm exceeded) to 1. **Code** gives the information about which variable has produced the stop (first digit) and of which limit has been exceeded (second digit is 1 for the upper limit, 2 for the lower limit). The controller involved is given in **Contr**, and the value of the variable at the moment of the stop is the last one.


In the example above alarms are inserted and the algorithm has been stopped because one of the limits has been exceeded. This limit was on the LvdT channel (5) and it was the upper one (1), on the controller number 1. Its value at the stop was 1.564.

The variables that can be limited in this way are explained in the table below:

Number of alarm	Signal
1	Heidenhain
2	Temposonics
3	Temposonics Abs
4	Load Cell Force
5	Lvdt channel
6	Error absolute value
7	Error average absolute value
8	Pressure1
9	Pressure2
10	Servo valve
11	Energy error average absolute value

Table 2: Algo Alarms

The user must choose a very high value for the limit of an alarm if it is not needed (negative in case of lower limits) i.e. $1e10$.

 *Note: some of the alarms, in particular the error related, are compared with the absolute value of the correspondent variable. That is why only the upper limit is required.*

```

>ALGO_ALARM SUPERIOR LIMIT AT HEIDENHAIN HeidMax (1,NCon)
    10
>ALGO_ALARM INFERIOR LIMIT AT HEIDENHAIN HeidMin (1,NCon)
    -10
>ALGO_ALARM SUPERIOR LIMIT AT TEMPOSONICS TempMax (1,NCon)
    1e10
>ALGO_ALARM INFERIOR LIMIT AT TEMPOSONICS TempMin (1,NCon)
    -1e10
>ALGO_ALARM SUPERIOR LIMIT AT TEMPOSONICS ABS TempAbsMax (1,NCon)
    1e10
>ALGO_ALARM INFERIOR LIMIT AT TEMPOSONICS ABS TempAbsMin (1,NCon)
    -1e10
>ALGO_ALARM SUPERIOR LIMIT AT LOAD CELL FORCE LCellMax (1,NCon)
    1e10
>ALGO_ALARM INFERIOR LIMIT AT LOAD CELL FORCE LCellMin (1,NCon)
    -1e10
>ALGO_ALARM LIMIT AT ABSOLUTE ERROR ErrorMax (1,NCon)
    1e10
>ALGO_ALARM LIMIT AT ABSOLUTE ERROR AVERAGE ErrAvMax (1,NCon)
    1e10
>ALGO_ALARM LIMIT AT ABSOLUTE ENERGY ERROR AVERAGE EneErAvMax
    1e10
>ALGO_ALARM SUPERIOR LIMIT AT LVDT LvdtMax (1,NCon)

```

```

1e10
>ALGO_ALARM INFERIOR LIMIT AT LVDT LvdtdMin (1,NCon)
-1e10
>ALGO_ALARM SUPERIOR LIMIT AT PRESSION1 Press1Max (1,NCon)
1e10
>ALGO_ALARM INFERIOR LIMIT AT PRESSION1 Press1Min (1,NCon)
-1e10
>ALGO_ALARM SUPERIOR LIMIT AT PRESSION2 Press2Max (1,NCon)
1e10
>ALGO_ALARM INFERIOR LIMIT AT PRESSION2 Press2Min (1,NCon)
-1e10
>ALGO_ALARM SUPERIOR LIMIT AT SERVOVALVE ServoMax (1,NCon)
1e10
>ALGO_ALARM INFERIOR LIMIT AT SERVOVALVE ServoMin (1,NCon)
-1e10

```

B. CYCLIC TEST

In the following, a simple example of a cyclic test will be explained. Just one slave controller and one pattern are used. The data input file we are going to talk about can be found in the Annex. The data input file we are going to talk about can be found as an attachment.

The part of the file titled Pseudo Dynamic Data must remain unfilled, as no degree of freedom (DoFs) or accelerograms are used for a pure cyclic test (see Testname)

B.1 GENERAL DATA

First line of this part is the test name. Use exactly the same name as inside the file TESTNAME.txt and contained in the name of the Data Input File.

```
>TEST NAME: j01
```

Then the user will be asked a title describing the test, which is completely free.

```
>TITLE DESCRIBING THE TEST:
```

```
Example1 1 pattern 1 slave controller
```

In MASTER.INI the number of slaves that are physically attached to the master is set. There is no need to use all of them, neither to refer to them it in the physical order:

```
>NUMBER OF SLAVE CONTROLLERS CONSIDERED AT THIS MASTER NCon>0:
```

```
1
```

>EXTERNAL BOARD NUMBER OF EVERY SLAVE CONTROLLER CtrNum (1,NCon):

1

The number of controllers from now on will be **NCon**. It is important to remember it in order to consider properly the matrix dimensions.

The force applied by every piston is measured during the experiment by means of its load cell. Additionally to this measurement, the same force is calculated based on the pressure inside the oil chambers of the pistons, if available. This new variable is called *pressure derived force* (PDF). To carry out this calculation the section area of the pistons at those chambers must be known. The user has to supply it in kN/bar (roughly dm²) when pressure is measured in bar and force in kN.

>PISTON SECTION1 (TENSION CHAMBER) AT Con1 Con2 ... Section1 (1,NCon) kN/Bar:

2.75

>PISTON SECTION2 (COMPRESSION CHAMBER) AT Con1 Con2 ... Section2 (1,NCon)
kN/Bar:

2.75

In a cyclic test at least one pattern file is required. In this case we are using just one.

>NUMBER OF PATTERN INPUT FILES NPatt>=0:

1

As the test is not pseudo-dynamic, there are no accelerograms, degrees of freedom or strain-rate devices.

>NUMBER OF PSD DEGREES OF FREEDOM NDof>=0:

0

>IF NDof>0, NUMBER OF GROUND ACCELERATION INPUT FILES NGAcc>=0:

>IF NDof>0, NUMBER OF STRAIN-RATE DEPENDENT DEVICES TO BE COMPENSATED AT
THE RESTORING FORCES NSR>=0:

From now on, **NDof** will stand for *degrees of freedom* in the file, equal to zero, and **NPatt** for *number of patterns*. They will appear in the dimensions of the variables.

It is important to distinguish between two “kinds of time”. On one hand, the time counting during the execution of the test, the one you can see on your watch, is called *real time*. On the other hand, the input is expressed in *prototype time*, the time in which an earthquake or a pattern is taking place. The rate between real time and prototype time is called *time scale* (λ).

>>>Time scale $\lambda = \text{InterRec} * 0.002 / \text{TimeRecIncr} = \text{RealTime} / \text{PrototypeTime}$

Input is always expressed in prototype time, both for cyclic and pseudo-dynamic test. Increment time between two points of the input (pattern, in this case) is called

prototype time increment. Having an increment of, for example, 0.02s means the ground acceleration file or pattern will provide a record at every 20ms during an earthquake or a pattern history.

>PROTOTYPE TIME INCREMENT BETWEEN TWO RECORDS AT THE PATTERN AND
GROUND ACCELERATION INPUT FILES TimeRecIncr s:
0.02

Time will be scaled by the DLL. This means that from every interval between two record points a number of intermediate points will be obtained. The number of points within every interval is called *InterRec* and, multiplied by the controller fixed sampling period (2ms) determines the real time increment of the experiment.

>NUMBER OF INTERNAL CONTROLLER 2ms SAMPLINGS BETWEEN TWO RECORDS
InterRec:
1000

In this case we have 1000 samplings between two records of the pattern. That means that it will take $1000 \times 0.002 = 2\text{s}$ from one record to the next one (one step).

Time scale (λ) is calculated by the formula:

>>>Time scale lambda = InterRec*0.002/TimeRecIncr = RealTime/PrototypeTime

and its value ($2/0.02=100$ in this example) is written in the echo file.

It is necessary to fix a stopping time for the experiment. It would be expressed in prototype time. The name of the variable is *TimeStop*.

>PROTOTYPE TIME FOR NEXT TEST STOP TimeStop s:
30.0

This implies that the application of the patterns will be halted at a prototype time of 30s, independently of the duration of the patterns or accelerograms. The test may continued after such stop if the TimeStop variable is changed manually (see The Test/Remote Control)

B.2 PATTERN DATA

This part of the file must be filled if, and only if, a cyclic test is being run (*NPatt*>0). Nothing must be written under these masks otherwise.

First lines are dedicated to an explanation of how the pattern is applied. They are just informative.

```
>>>Formula for computation of every pattern 1<= M <=NPatt:
>>>IntM(Rec)=IntM(Rec-1) + PattISpanM/100 * PattFileM(Rec-1) * TimeRecIncr
>>>PattM(Rec) = PattSpanM/100 * PattFileM(Rec) + IntM(Rec)
```

Then the user will be asked to introduce the proportional and integral spans, in percentage (see Introduction). In this case we are using just the proportional one. As the number of patterns is greater than zero ($NPatt > 0$) a zero must be written under the integral span mask.

```
>IF NPatt>0, PROPORTIONAL SPAN PERCENTAGE MULTIPILIER PattSpan (1,NPatt) %:
50
>IF NPatt>0, INTEGRAL SPAN PERCENTAGE MULTIPLIER PattISpan (1,NPatt) %/s:
0
```

Patterns are provided as text files to the master (see Figure 6). The name of these text files must have this format:

xxxx_pat.txt → unif_pat.txt for this example

a name of no more than four characters followed by an underscore and the letters pat.

```
>>>Pattern history
>>>PSDCYC03.DLL: JRC-ELSA general PsD and/or cyclic
algorithm at one master
>>>User comment lines are started with a #
# Example of user comment line
>TITLE OF THE RECORD:
Unif 100mm
>NUMBER OF RECORD POINTS OF THIS HISTORY NRecPatt:
10
>PROTOTYPE TIME INCREMENT BETWEEN TWO RECORDS TimeRecIncr s:
0.02
>PATTERN VALUES Patt (NRecPatt,1) m/s/s:
100
100
100
(...)
```

Figure 6 Example of Pattern file unif_pat.txt

When, in the data input file, the name of the pattern is required, the user must write down just the first four characters.

```
>IF NPatt>0, FILE NAME FOR EVERY PATTERN (UP TO 4 CHARACTERS PER NAME)
PattName (NPatt, 4):
unif
```

If more than one pattern file is used, one name must be written under the other.

As it has been said before, the user may want the pattern to affect in different ways the various slave controllers. The influence matrix is used to determine this. In this

example there is just one controller and just one pattern, thus the influence matrix will have one only element. On the example below the pattern will be multiplied by 1000 before being sent to the controller as a target.

>IF NPatt>0, INFLUENCE MATRIX FROM PATTERNS TO TARGETS Patt2Targ (NCon,NPatt) (mm OR kN)/(mm OR kN):

1

B.3 OTHER INFLUENCE MATRICES

Once the target that must be sent to the piston is obtained from the patterns as we have seen before, it is still possible to modify it by using some of the measurements done on the structure. A signal coming from any of the channels can be added, multiplied by a influence matrix. Those matrices are decided by the user. In this example we are not using them, therefore a zero must be placed under every mask.

>INFLUENCE MATRIX FROM HEIDENHAIN TO TARGETS Heid2Targ (NCon,NCon) (mm OR kN)/mm:

0.0

>INFLUENCE MATRIX FROM TEMPOSONICS TO TARGETS Temp2Targ (NCon,NCon) (mm OR kN)/mm:

0.0

>INFLUENCE MATRIX FROM LOAD CELLS TO TARGETS LCell2Targ (NCon,NCon) (mm OR kN)/kN:

0.0

>INFLUENCE MATRIX FROM FORCE2 CHANNEL TO TARGETS Force22Targ (NCon,NCon) (mm OR kN)/unit:

0.0

>INFLUENCE MATRIX FROM SPEED CHANNEL TO TARGETS Speed2Targ (NCon,NCon) (mm OR kN)/unit:

0.0

>INFLUENCE MATRIX FROM LVDT CHANNEL TO TARGETS Lvdt2Targ (NCon,NCon) (mm OR kN)/unit:

0.0

If, for example, a Heid2Targ matrix of 0.5 is used, the target will be modified like this:

$$\text{Target}^{\text{new}} = \text{Target} + 0.5 \times \text{Heidenhain}$$

B.4 ALGO ALARM DATA

As a difference with respect to the ErrorAlarm existing at every slave, the AlgoAlarms serve to halt the DLL algorithm without stopping the oil pumps.

In the data input file there are 19 masks dedicated to the *algo alarms*. The values selected, most of them sized 1xNCon, will be an upper or lower limit for the different variables.

Alarms are inserted by default when the test is started. For avoiding them to be reinserted, the user must press once F10 during the test. The variable *Alarm Inserted* will toggle from 1 to 0 on the screen.


InsertedF10: 0

If any limit is exceeded during the test, the algorithm will stop, and the screen will show some other relative data (see Figure 5 Alarm data on the master screen):

InsertedF10: 1 Status:1 Code:51 Contr: 1 Value:1.564

Status changes from 0 (no alarm exceeded) to 1. **Code** gives the information about which variable has produced the stop (first number) and of which limit has been exceeded (1 for the upper limit, 2 for the lower limit). The controller involved is given in **Contr**, and the value of the variable at the moment of the stop is the last one. In the example above alarms are inserted and the algorithm has been stopped because one of the limits has been exceeded. This limit was on the LvdT channel (5) and it was the upper one (1), on the controller number 1. Its value at the stop was 1.564.

The variables that can be limited in this way are explained in the Table 2: Algo Alarms of the previous chapter. Choose a very high value for the limit of an alarm if you don't need it (negative in case of lower limits)i.e. **1e10**.

 *Note: some of the alarms, in particular the error related, are compared with the absolute value of the correspondent variable. That is why only the upper limit is required.*

```
>ALGO_ALARM SUPERIOR LIMIT AT HEIDENHAIN HeidMax (1,NCon)
10
>ALGO_ALARM INFERIOR LIMIT AT HEIDENHAIN HeidMin (1,NCon)
-10
>ALGO_ALARM SUPERIOR LIMIT AT TEMPOSONICS TempMax (1,NCon)
1e10
>ALGO_ALARM INFERIOR LIMIT AT TEMPOSONICS TempMin (1,NCon)
-1e10
>ALGO_ALARM SUPERIOR LIMIT AT TEMPOSONICS ABS TempAbsMax (1,NCon)
1e10
>ALGO_ALARM INFERIOR LIMIT AT TEMPOSONICS ABS TempAbsMin (1,NCon)
```

-1e10
 >ALGO_ALARM SUPERIOR LIMIT AT LOAD CELL FORCE LCellMax (1,NCon)
 1e10
 >ALGO_ALARM INFERIOR LIMIT AT LOAD CELL FORCE LCellMin (1,NCon)
 -1e10
 >ALGO_ALARM LIMIT AT ABSOLUTE ERROR ErrorMax (1,NCon)
 1e10
 >ALGO_ALARM LIMIT AT ABSOLUTE ERROR AVERAGE ErrAvMax (1,NCon)
 1e10
 >ALGO_ALARM LIMIT AT ABSOLUTE ENERGY ERROR AVERAGE EneErAvMax
 1e10
 >ALGO_ALARM SUPERIOR LIMIT AT LVDT LvdtMax (1,NCon)
 1e10
 >ALGO_ALARM INFERIOR LIMIT AT LVDT LvdtMin (1,NCon)
 -1e10
 >ALGO_ALARM SUPERIOR LIMIT AT PRESSION1 Press1Max (1,NCon)
 1e10
 >ALGO_ALARM INFERIOR LIMIT AT PRESSION1 Press1Min (1,NCon)
 -1e10
 >ALGO_ALARM SUPERIOR LIMIT AT PRESSION2 Press2Max (1,NCon)
 1e10
 >ALGO_ALARM INFERIOR LIMIT AT PRESSION2 Press2Min (1,NCon)
 -1e10
 >ALGO_ALARM SUPERIOR LIMIT AT SERVOVALVE ServoMax (1,NCon)
 1e10
 >ALGO_ALARM INFERIOR LIMIT AT SERVOVALVE ServoMin (1,NCon)
 -1e10

IV THE TEST


A. TEST PROCEDURE

In this chapter a standard test procedure is going to be described. It may change from one laboratory to another and from test to test, but the conceptual aspects remain the same.

Firstly the circulation pump must be started to allow the oil to get warm ($30\div 40^{\circ}\text{C}$). At this point there is still no pressure in the system.

Now the files described on the previous chapter have to be loaded on the C:\MASTER folder of the master: master.bat, psdcyc03.dll, master.ini, testname.txt, xxxx_dat.txt, and yyyy_patt.txt or zzzz_acc.txt depending on the kind of test. Once the files have been loaded, the master must be switched off and on, in order to refresh the data.

The master controller reads the files master.ini and master.bat and starts to run the process masterDLL.exe. This process builds on the internal data base and then loads UserAlgorithimDLL.dll.

 *Note: At this moment some problems could appear. The most usual ones are:*

The system cannot load the DLL: the user must ensure that the name of the DLL is written properly on the master.bat file, and that it has been loaded together with the other files.

The system gives no response at all: the most usual reason is that the number of slaves exceed the one reflected in the master.ini file

Once the DLL has been loaded, the system starts reading the input data and creating the ECHO file, which is a file containing the data the way the system is reading them. The user should always check this file and also the parameters shown in the screen in order to avoid “misunderstandings” with the computer. If there is any line of the input data that is written in a wrong way, the system will return an error like this:

ERROR SHEARCHING FOR: ">NUMBER OF SLAVE CONTROLLERS CONSIDERED AT THIS MASTER NCon>0:" This is the line that should be written in the data input file.

INCORRECT LINE: "**SLAVE CONTROLLERS CONSIDERED AT THIS MASTER NCon>0:**" This one is written instead!!

This will happen if:

- any mask is modified,
- a comment is written under a mask, or
- something is written under a mask starting with an if, when the condition is not being fulfilled. For example, if the user is running a test in which no patterns are used, the **NPatt** will be equal to zero and the system will give back an error if something is written under the mask

>IF NPatt>0, PROPORTIONAL SPAN PERCENTAGE MULTIPILIER PattSpan (1,NPatt) %:

After this first initialization phase, the connection with the slave controllers, together with the beginning of the interrupt sequence, is activated by pressing the F12 key of the master. (The user should see the values changing on the screen at this point).

At this moment, the acquisitions on master and the *acqnodes* must be loaded, sent and started (see Acquisition)

Now the variable selected for the control feedback must be chosen for every slave controller:

Shift+H	for Heidenhain control
Shift+F	for Load Cell control
Shift+T	for Temposonics control
Shift+L	for LvdT control

The system is now ready for low pressure (around 30÷80 bar at ELSA). The feedback variable is then made zero by pressing F9 in every slave controller keyboard. In the case of a non-zero reference, the slave controller will introduce the required offset to have anull error, which is necessary before the next step.

By doing F1 (toggle key) in every slave, the servo valve and the PID algorithm are started, launching the control process at the level of each slave. Then the system can be put in high pressure mode (210 bar).

It is time now for changing the variable ErrorDelta to impose a thinner tolerance at the ErrorAlarm, if required. It can be done using the remote control or the command window, as we will see later on. Load cell forces must be zero at the beginning of the test. To accomplish this offsetting the user must press F8 on every slave.

If the initial reference is not zero (as for a restart test), the structure must be moved to that reference in order to have a null displacement or force offset. To do so, from the *common controller command* window at every slave (if the offset is equal for every slave), the user must utilize O or Shift O (apostrophe or shift apostrophe for more accuracy). The

use of the common controller command, as well as the other capabilities of the master interface will be explained more in detail later on.

Even though the routine implementing the algorithm is already called at each interrupt from the moment the F12 key is pressed, new target displacements are not yet issued to the slave controllers. That is because the active part of the algorithm is prevented by an if-then-end-if structure involving the F11 key. As soon as the F11 key is pressed, new target displacements are sent, the forces are read and fed back to the master to compute the next step.

During the test, parameters can be changed using the remote control as we will see afterwards. Pressing F11 key again will stop the test (if TimeStop has not been reached). Is time now for switching off all the pumps and stopping the acquisitions.

B. HOW TO COMMUNICATE WITH THE SYSTEM

The data exchange with the master is based on an internal database called AcqCtrlData. This database consists of some memory blocks organized in several groups. These memory blocks contain the definition and value of the signals, key of the system. They can be modified in the data input files before the test (see Data Input File), in real time via the console windows or the command windows (see The Test/ Users Interface) and via the remote control program installed on the remote station. These memory blocks are exchanged to or from the master via a background process.

B.1 USERS INTERFACE: COMMANDS AND SHORTCUTS

The master and every slave controller show in their screens a windows interface. TAB is used for changing window and CTRL-TAB for changing screen. The mouse is not implemented. Just one window is active at the time; the active window has a blue caption bar. These windows (see Table 3) are described in this section.

Master windows	Slave parameters
	Common controller command
	Command
	Computer information
	Console
	Acquisition status
	Generator status
	Users parameters
Slave windows	Parameters
	Graph 1, 2, 3
	Command

Table 3: Master and slave windows

Parameters and graphs can be modified in two ways: using a keyboard shortcut or typing a command on the *console window*.

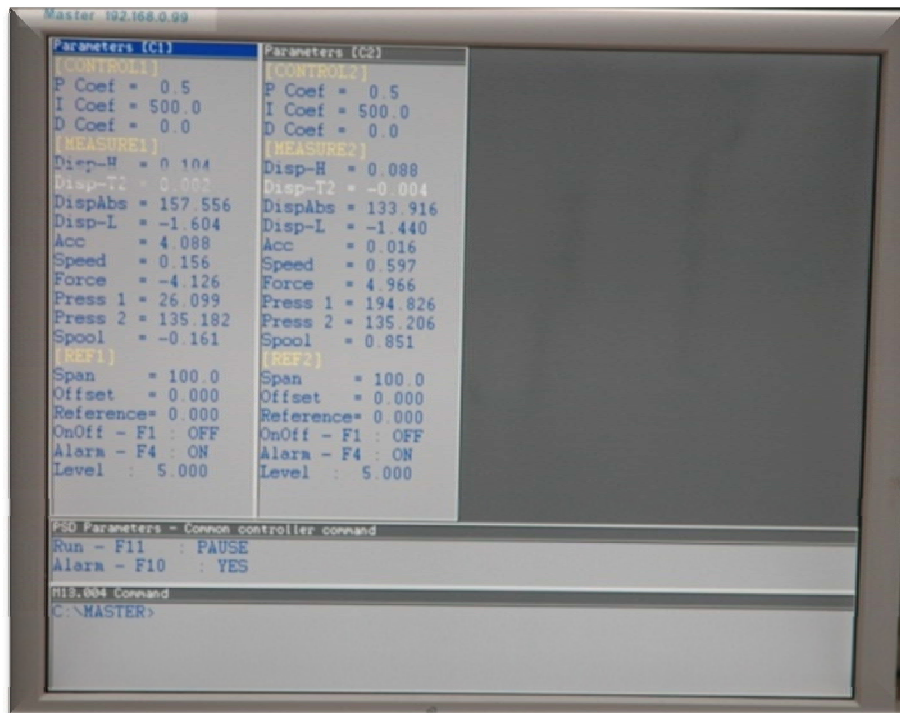


Figure 7 Master controller slave parameters, common controller command and command windows

Parameter window. This window shows the most important parameters of the controller. In the master screen there is one parameter window per slave in the so called *controller slave parameter window*, while every slave shows its own one. The physical slave controller number is displayed in the caption bar. (see Figure 7 and Figure 8)

! Note: the numbering of the slaves within the DLL algorithm can be different if specified at the input file (see Data Input File).

The shortcuts that are going to be described below can be typed on any of the slaves keyboard, when the *parameter window* is active, for changing a parameter in that single slave. The same effect will be obtained by typing those shortcuts on the master keyboard, when the correspondent slave window is active. For changing one of the parameters simultaneously in every slave, the user must type the same shortcut in the master keyboard, when the *common controller command* window is active in it. Information about the PsD algorithm is displayed in this window: the algorithm can be stopped or run using the key toggle F11, and alarms can be inserted or not via toggle key F10.

Parameters are divided into several groups:

① First group is **ALGO**, where the PID parameters are shown. The user can change them with the shortcut **SHIFT+p/i/d** (increase) or **SHIFT+p/i/d** (decrease).

② The group **MEASURE** shows several measurements associated to every actuator:

Disp-H is the measure of the structural digital displacement transducer Heidenhain on the current controller, given in mm. Do **SHIFT+h** for selecting this measurement as feedback.

Disp-T is the measure of the actuator Temposonic displacement transducer on the current controller, also in mm. By doing **SHIFT+t** the user is selecting this measurement as feedback.

DispAbs is the absolute displacement of the piston, usually measured by the Temposonic transducer. It is expressed in mm.

Disp-L is the measure of an analogue displacement transducer, such as LvdT, in mm. It can be used as feedback by doing **SHIFT+l**.

Acc is the measurement of an accelerometer that can be eventually used on the specimen. It is expressed in m/s^2 . *Speed* is the measurement of a speed sensor, in mm/s. *Press1* and *Press2* are, respectively, the measurements of the pressure at the tension and the compression chambers of the piston, expressed in bar. The hardware is ready for admitting any of these variables in the control loop, but this current version is not considering this possibility.

Force1 and *Force2* are the measurements of two different load cells, in kN, applied to the piston. *Force1* is the piston load cell and can be used as feedback by doing **SHIFT+f**.

③ In the group **REF** (reference) the following parameters are shown:

Span, in %: a multiplication factor applied to the target value coming from the master. The user can modify it using the shortcut **s**, **SHIFT+s**.

Error: difference between the reference value and the feedback value

Offset: used to modify the offset added to the target, the user can change it *span* microns by clicking **o**, **SHIFT+o**, or 2 microns by, **SHIFT+“**.

Alarm: status of the error alarm (toggled by **F4**), written in red when active.

Level: this is the value of the alarm level used by the error checking routine.

④ The group **SERVO** appears only in the slaves screens. Some information about the servovalve is presented in it:

ServoValve: the voltage applied to the digital to analogue converter connected to the servo valve, output of the PID algorithm.

Spool: a return value of the spool displacement transducer in volts, indicating the aperture.

OnOff: status of the ONOFF shut-off valve, toggled by the shortcut **F1**.

The former shortcuts, together with some other ones are summarized in the table 4 below.

⚠ *Note: even though, as we have seen before, it is possible to use the F1 shortcut on the master and switch on every servovalve at once, it is recommended to open one valve at a time. In this way the user can ensure the stability of every piston before the opening of the next one servovalve. This provides an additional security for the specimen.*



Figure 8 Slave parameters and command windows

Command window. As we have seen before, parameters and graphs can be modified either using the shortcuts on the keyboard or using the proper commands on the *command window*. (see Figure 7 and Figure 8). Table 5 below shows the most usual ones.

Note: if you are using the master keyboard, you will have to add the name of the memory block before the name of the variable

Set PSD1.PDisp= 0.5

Information screen. In this master screen general information about the system is shown: name of the local computer, IP address, sampling time...

The console window is identical to the command window seen in the controller slave screen.

The acquisition and generator status are also shown in another window of the information screen. These windows support up to ten acquisition and generator objects created in the master controller, and they can be exchanged in the display by doing **ALT+Tab**.

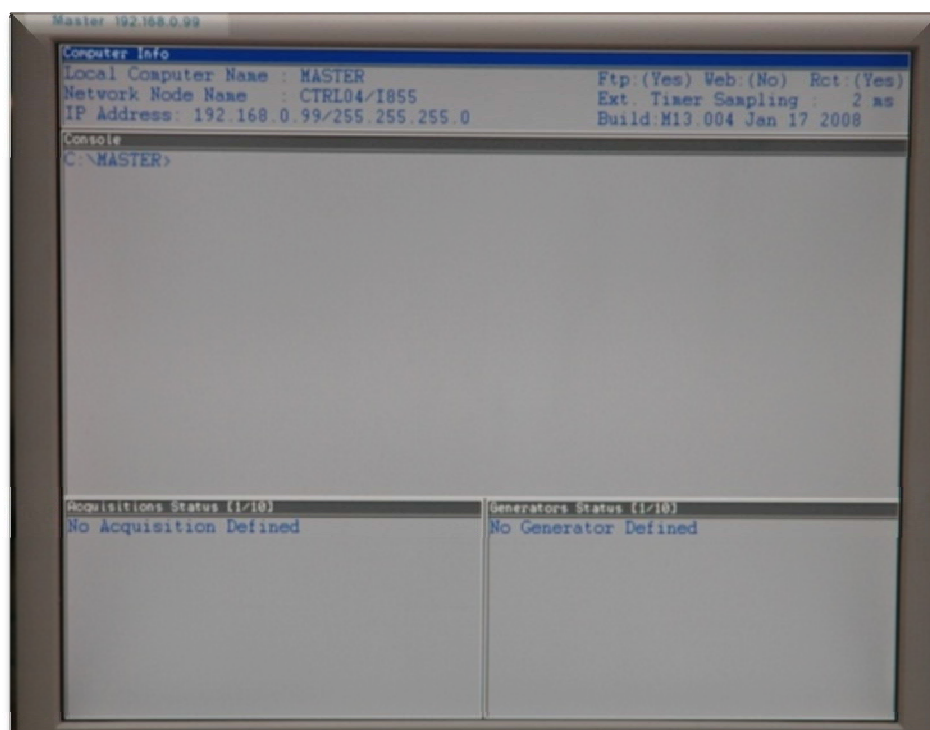


Figure 9 Master information screen

Command		Shortcut
Only on the slave	Switch Screen	CTRL-TAB
	Switch View in Window	ALT-TAB
	Switch Window	TAB
	Increase the scale of signal 1 at graph	SHIFT 1
	Decrease the scale of signal 1 at graph	1
	Increase the scale of signal 2 at graph	SHIFT+ 2
	Decrease the scale of signal 2 at graph	2
Increase P parameter		SHIFT+ p
Decrease P parameter		p
Increase I parameter		SHIFT+ i
Decrease I parameter		i
Increase D parameter		SHIFT+ d
Decrease D parameter		d
Increase Offset of Span microns		SHIFT+ o
Decrease Offset of Span microns		O
Increase Offset of 2 microns		SHIFT+ ‘
Decrease Offset of 2 microns		‘
Increase Span of 1		SHIFT+ s
Decrease Span of 1		S
Open /Close the servo valve		F1 (see Note above)
Enable/Disable Alarm on Error		F4

Command		Shortcut
Only on the slave	Reset LvdT Transducer to zero	F5
	Reset Temposonics Transducer to zero	F6
	Reset Heidenhain Transducer to zero	F7
	Reset Force to zero	F8
Reset Feedback Transducer		F9
Only on the master	DLL Algorithm Alarm Insert/Remove	F10
	DLL Algorithm Continue/Pause	F11
Set the Temposonic as feedback transducer		SHIFT+ t
Set the Heide as feedback transducer		SHIFT+ h
Set LVDT as feedback transducer		SHIFT+ l
Set Force1 as feedback transducer		SHIFT+ F

Table 4 Command shortcut summary

If the user wants to...	...the command must be:
Change the value of a signal	Set [signalName]=[value] Set ErrorDelta=0.5
Get the value of a signal	Get [signalName] Get CHANNEL_40
Graph a signal	Graph [GraphNumber][SignalNumber][SignalName] Graph 5 1 CHANNEL_40
Change a graph title	Graph [GraphNumber]title[TitleString] Graph 3 tittle Displacement
Change directory	Cd [directory]
List the directory	Dir [directory]
Display the content of the file	Type [filename]
Delete the file	Del [filename]
Copy file1 to file2	Copy [file1][file2]
Rename the file1 with the name file2	Rename [file1][file2]
Create a new subdirectory	Mkdir [directory]
Remove the subdirectory if empty	Rmdir [directory]
Clean the screen	Cls [directory]
Load and execute command in the file	Load [filename]
Test TCPIP connection (only from the master)	Ping [IP address]

Table 5 Command summary

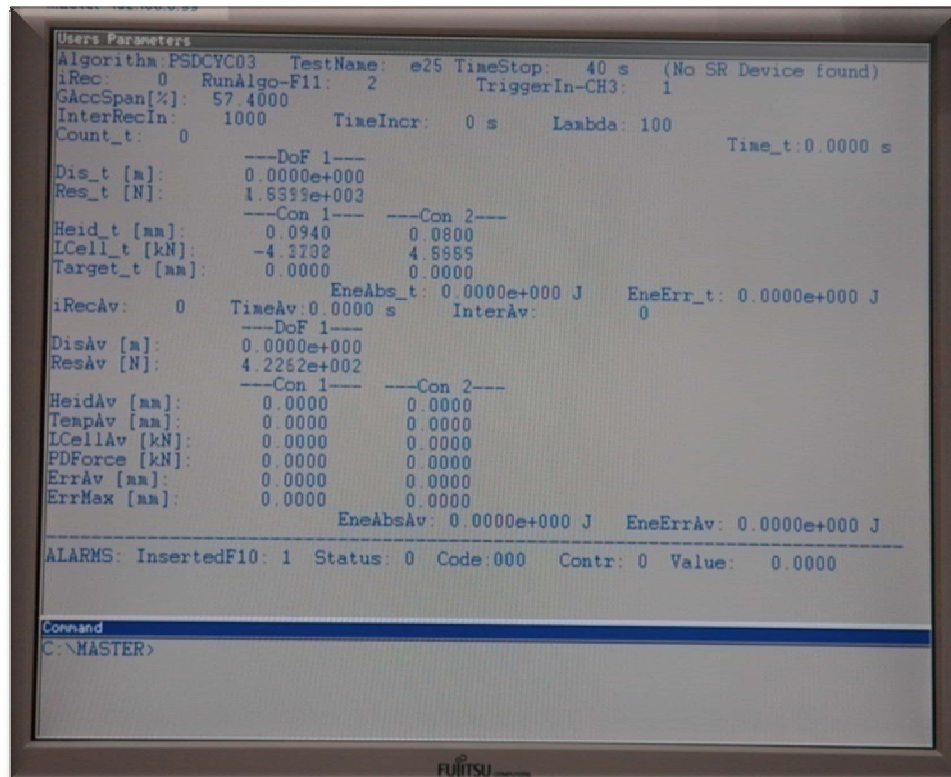


Figure 10 Master users parameters window

Users parameters screen. This master screen is used by the algorithm DLL for displaying some variables and other information that is described below. Some of these parameters values are selected by the user in the input text file, see that section for more information about them.

Some sections of the screen change with the kind of experiment that is being carried out: PsD, cyclic or combined. In the former case, data related to the accelerogram employed as input and to the degrees of freedom is displayed. In the case of a cyclic test, pattern data are displayed. Moreover, when strain-rate devices are used, some information about them can be read on the screen. If there are no SR devices, a message in the upper part of the screen will inform of it.

① The first part of the screen is dedicated to some information given by the user: name of the employed DLL, name of the test and time for the next stop.

② The second part gives mostly **instantaneous** information. The variables ending in **_t** come from the **ALGO_T** group of memory of the DLL, where their value is refreshed at every substep (2ms):

iRec and *Count_t*: The algorithm uses two counters: one for the input records (*iRec*) and another one for the internal steps within those records(*Count_t*)

RunALgo-F11: 1 if the algorithm is running (the F11 key has been pressed), 2 if it is not

TriggerIn-CH3: sometimes an external electrical switch on input channel 3 is used, either to coordinate more than one master or for a higher security. In those cases a 1 is displayed when it is on and a 0 when it is not.

GAccSpan or *PattSpan* and *PattISpan*: depending on the kind of experiment. The span, selected by the user in the input text file, modifies the accelerogram or the pattern before it is used for the calculation of the target.

InterRecIn is the number of internal substeps between two input records.

TimeIncr: is the time increment of the substep, calculated by the algorithm as time increment from one record point to the next one, divided by the number of substeps.

Lambda is the time scale, ratio between the real time and the prototype time. It is calculated by the algorithm using the time duration of one step of the input. In real time, every substep lasts 2 ms, that makes 2 times the number of substeps per step. On the other hand, in prototype time, one step last one time increment

Time_t is the prototype time, seconds of pattern or of accelerogram.

Dis_t is the displacement, in meters, calculated for of every degree of freedom considered on the specimen (DoF 1, DoF 2...).

Res_t is the restoring force calculated for every degree of freedom. It is expressed in N.



Note: the variables of the equation of motion are expressed in the SI.

Heid_t is the measure of the displacement transducer of every controller, expressed in mm.

LCell_t is the measure, in kN, of the load cell of every piston (Force 1 channel)

Target_t is the final target displacement or force, depending on the selected feedback, calculated for every piston. It is expressed in mm or kN.

DSR_t is the strain-rate device displacement, expressed in mm, for every SR device.

FSR_t is the SR device force in kN for every SR device.

EneAbs_t is the energy absorbed by the specimen, expressed in J

EneErr_t is the error energy, calculated as the difference between the energy computed for the the target and the measured displacement.

③ In the third section of the screen **average** information is displayed. The variables ending in *av* come from the ALGOAV group of memory of the DLL, where their value is calculated as the mean of the values of the previous record.

④ The lower part of the screen is dedicated to the alarms. (See Data Input File for further information).

B.2 REMOTE CONTROL: VIEW AND MODIFICATION OF VARIABLES

The remote control application can connect to the real time system via the IP address and retrieve all memories and signals information. It is also possible to create acquisitions and generators objects with graphic interfaces (see Acquisition).

Once the remote control application has been started, the connection with the master must be done. The user has to introduce the IP number of the master and then press on the **Connect** button.



Note: it is recommended to close the Remote Control before shutting off the master and kill the correspondent process (ACQCTRSERVICE) in the task manager.

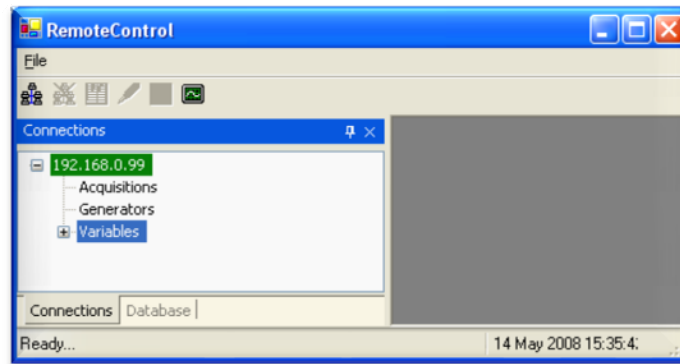


Figure 11

A tree menu will appear, with the voice **Variables** under the selected master. By clicking on it the list of the different variables groups will be available. Doing right click on each group, without opening it, gives the user the possibility to **View** the entire group of variables, their names, descriptions, and values.

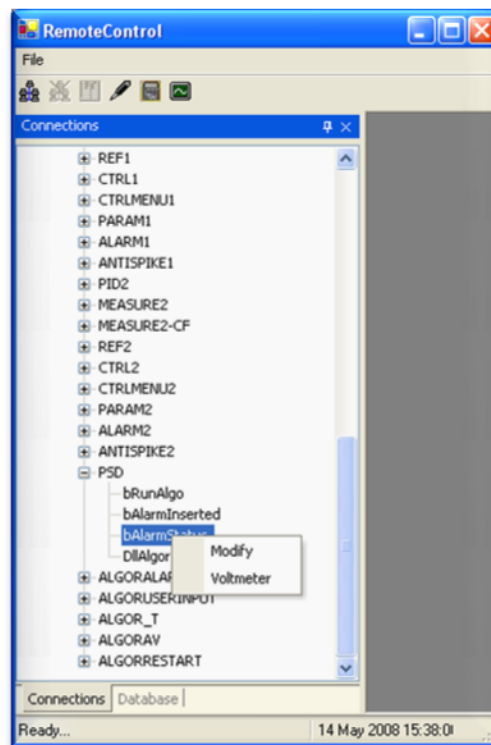


Figure 12

Right clicking on every single variable on the tree menu gives the chance either to see the **Voltmeter** with the value of this variable, or to **Modify** this value, as it will be seen afterwards.

Among the several groups of variables there are some than may be more interesting for the user (see ELSA PSD Testing System):

① **PID_n**, where *n* is the number of actuator, contains the PID parameters of the test, read from the MASTER.BAT file and eventually modified during the experiment. Within this group the user can find:

- Displacement and force PID parameters (*P, I, D*).
- *Span* is a percentage factor that multiplies the reference before it arrives to the PID regulation. A span of the 100% does not modify the reference.
- During the test the PID parameters are optimized for allowing the highest accuracy and velocity, but they must be reduced in case of an undesired oscillation or a high feedback error. In those cases it is important to react quickly, avoiding damage on the structure. The system is implemented with a *safe mode*, which is a set of safe PID parameters decided by the user. It is possible to apply it manually using a switch connected to the first in-port of the slaves, or changing the *EnableSafePi* variable value on the remote control program.

Name	Description	Value	Unit
► DisP		0.5	
Displ		500	
DispD		0	
ForceP		0	
ForceI		10	
ForceD		0	
Span		100	
SafeDispP		0.300000011	
SafeDispl		2000	
SafeDispD		0	
SafeForceP		0	
SafeForceI		1	
SafeForceD		0	
EnableSafePi		0	

Figure 13

② **MEASURE_n**: the current measurements done on the structure, such as *DispH* or *DispT1*, are collected in this group.

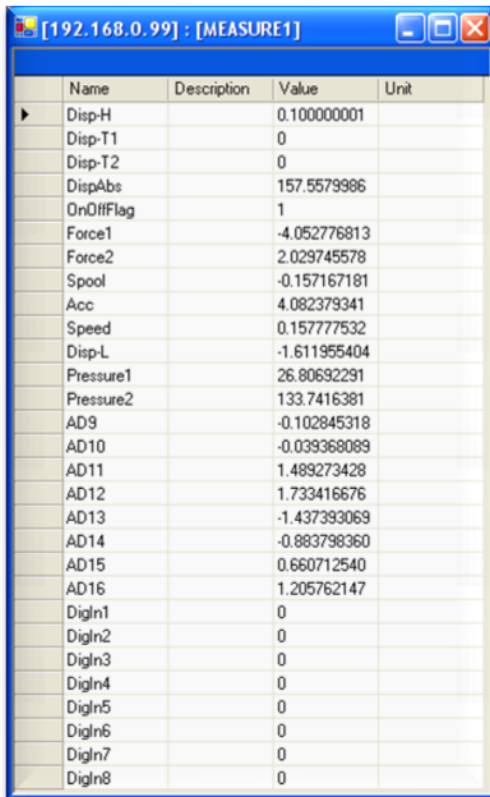
⚠ *Note: The value of the variables in this block is not available to the acquisitions, which should access the variables of the blocks INTERNALALGOINPUT and INTERNALALGOOUTPUT instead.*

③ **MEASURE_n-CF** group contains the value of the conversion factors for every measurement, initially given to the system via the MASTER.BAT file (see Master Configuration).

④ In the **ALARM_n** group the user can find some information about the permitted error between reference and feedback, such as:

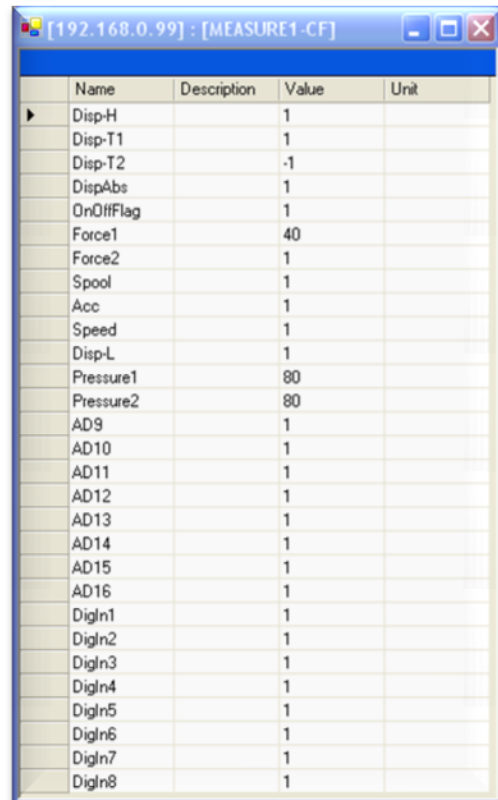
- *ErrorDelta* is the maximum difference permitted between reference and feedback for the error alarm. It is called *level* in the parameter window of the slave display.
- *Inserted* will be 1 when this alarm is inserted and 0 when it is not (F4 in the keyboard, see users interface)
- *Status* will be 0 if the error keeps beneath the given *ErrorDelta* and will change to 1 when it goes over.

- *Repetition* is the number of continuous alarms before the change of the status.



Name	Description	Value	Unit
Disp-H		0.10000001	
Disp-T1		0	
Disp-T2		0	
DispAbs		157.5579986	
OnOffFlag		1	
Force1		-4.052776813	
Force2		2.029745578	
Spool		-0.157167181	
Acc		4.082379341	
Speed		0.157777532	
Disp-L		-1.611955404	
Pressure1		26.80692291	
Pressure2		133.7416381	
AD9		-0.102845318	
AD10		-0.039368089	
AD11		1.489273428	
AD12		1.733416676	
AD13		-1.437393069	
AD14		-0.883798360	
AD15		0.660712540	
AD16		1.205762147	
DigIn1		0	
DigIn2		0	
DigIn3		0	
DigIn4		0	
DigIn5		0	
DigIn6		0	
DigIn7		0	
DigIn8		0	

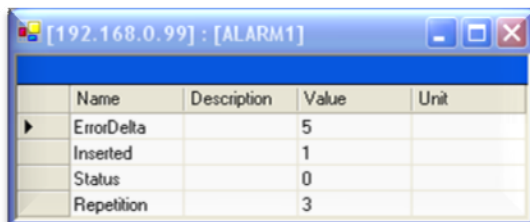
Figure 14



Name	Description	Value	Unit
Disp-H		1	
Disp-T1		1	
Disp-T2		-1	
DispAbs		1	
OnOffFlag		1	
Force1		40	
Force2		1	
Spool		1	
Acc		1	
Speed		1	
Disp-L		1	
Pressure1		80	
Pressure2		80	
AD9		1	
AD10		1	
AD11		1	
AD12		1	
AD13		1	
AD14		1	
AD15		1	
AD16		1	
DigIn1		1	
DigIn2		1	
DigIn3		1	
DigIn4		1	
DigIn5		1	
DigIn6		1	
DigIn7		1	
DigIn8		1	

Figure 15

© Several antispike values (Tempo2, Heide, LvdT and Force1) can be found in the **ANTISPIKE** group (see Data Input File for more information about antispike).



Name	Description	Value	Unit
ErrorDelta		5	
Inserted		1	
Status		0	
Repetition		3	

Figure 16



Name	Description	Value	Unit
AntiSpikeTe		1	
AntiSpikeHei		1	
AntiSpikeLvdT		1	
AntiSpikeFor		20	

Figure 17

© The **PSD** group gathers together some master application variables that interact with the DLL while running the test:

- *bRunAlgo* changes from 0 to 1 when the algorithm is running and is toggled by F11 at the master (see The Test/Test Procedure)

- *bAlarmInserted* refers to the set of alarms introduced by the DLL algorithm (see also Data Input File). They are inserted by default at the beginning of the test and the user must change to 0 the value of this variable to avoid them (F10 key, see users interface).
- *bAlarmStatus* will be zero while every variable reminds below the correspondent limit and will change into 1 if any of the limits is exceeded.
- *DllAlgorithm* is the name of the DLL used for the test.

Name	Description	Value	Unit
Count_t	Counter of int	0	
TimeIncr	Time increme	0	s
Time_t	Time	0	s
EneAbs_t	Controller Ab	0	J
EneErr_t	Controller Err	0	J
Dis_t01	Dof Displace	0	m
Vel_t01	Dof Velocity	0	m/s
Acc_t01	Dof Accelerat	0	m/s/s
Res_t01	Dof Restoring	929.392377	N
ExF_t01	Dof External	0	N
DisTarget_t0	Dof Target Di	0	m
GAcc_t01	Scaled Groun	0	m/s/s
LCell_t01	Load Cell For	-4.052776813	kN
LCell_t02	Load Cell For	4.982169151	kN
Heid_t01	Heidenhain D	0.097999997	mm
Heid_t02	Heidenhain D	0.083999998	mm
Temp_t01	Temposonics	0	mm
Temp_t02	Temposonics	-0.003997802	mm
Press1_t01	Pressure at te	28.68682479	Bar
Press1_t02	Pressure at te	193.4102325	Bar
Press2_t01	Pressure at c	139.8940429	Bar
Press2_t02	Pressure at c	129.6644439	Bar
PDFor_t01	Pressure deri	-305.8198499	kN
PDFor_t02	Pressure deri	175.3009185	kN
TempAbs_t0	Temposonics	157.5579986	mm
TempAbs_t0	Temposonics	133.9160003	mm
Speed_t01	Speed Chann	0.166627734	V
Speed_t02	Speed Chann	0.585943639	V
Lvd_t01	Lvd Channel	-1.561295747	V
Lvd_t02	Lvd Channel	-1.411147713	V
Servo_t01	Servovalve C	-9.999694824	V
Servo_t02	Servovalve C	9.999694824	V
Spool_t01	Servovalve S	-0.155946463	V
Spool_t02	Servovalve S	0.856027066	V
DisConTarget	Controller Tar	0	mm
DisConTarget	Controller Tar	0	mm
Err_t01	Controller Err	0	mm
Err_t02	Controller Err	0	mm


Name	Description	Value	Unit
iRecAv	Counter of st	0	
IntesAv	Number of int	0	
TimeAv	Time	0	s
EneAbsAv	Controller Ab	0	J
EneErrAv	Controller Err	0	J
DisAv01	Dof Displace	0	m
VelAv01	Dof Velocity	0	m/s
AccAv01	Dof Accelerat	0	m/s/s
ResAv01	Dof Restoring	535.4875657	N
ExFAv01	Dof External	0	N
GAccAv01	Scaled Groun	0	m/s/s
LCellAv01	Load Cell For	0	kN
LCellAv02	Load Cell For	0	kN
HeidAv01	Heidenhain D	0	mm
HeidAv02	Heidenhain D	0	mm
TempAv01	Temposonics	0	mm
TempAv02	Temposonics	0	mm
TempAbsAv0	Temposonics	0	mm
TempAbsAv0	Temposonics	0	mm
SpeedAv01	Speed Chann	0	V
SpeedAv02	Speed Chann	0	V
LvdAv01	Lvd Channel	0	V
LvdAv02	Lvd Channel	0	V
DisConTarget	Controller Tar	0	mm or kN
DisConTarget	Controller Tar	0	mm or kN
Press1Av01	Pressure at te	0	Bar
Press1Av02	Pressure at te	0	Bar
Press2Av01	Pressure at c	0	Bar
Press2Av02	Pressure at c	0	Bar
PDForAv01	Pressure deri	0	kN
PDForAv02	Pressure deri	0	kN
ServoAv01	Servovalve C	0	V
ServoAv02	Servovalve C	0	V
SpoolAv01	Servovalve S	0	V
SpoolAv02	Servovalve S	0	V
ErrAv01	Controller Av	0	mm
ErrAv02	Controller Av	0	mm
ErrMax01	Controller Ma	0	mm
ErrMax02	Controller Ma	0	mm

Figure 18

⊙ The group **ALGOUSERINPUT** is created by the DLL and contains some parameters read from the data input file or calculated by the algorithm:

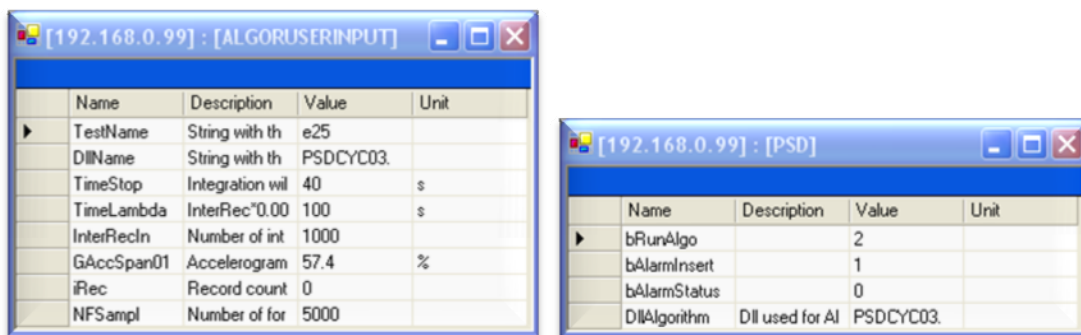
- *TestName* and *DLLName* are read from the data input file just once at the beginning of the test and cannot be modified during it.
- *TimeStop*, *InterRecIn*, *GaccSpan*, *NFSamp* and *iRec* are input variables read also from the data input file but can be modified from the remote control and their value will be applied at the beginning of the following step (see also Data Input File for more information about the variables meaning)
- *TimeLambda*, also called *lambda*, is calculated by the algorithm at every step, and its value is automatically refreshed with the new one, so changing its value from the

remote control will have no effect. Lambda is an informative variable used at the display, and not an input one.

 *Note: it is important to differentiate two types of alarms: the feedback on error one and the DLL or ALGO ones. The first one checks if the difference between reference and feedback exceeds a determine limit, and it may be able to stop the oil pumps if properly set. The second one instead is a set of limits imposed to a group of DLL variables such as Heidenhain displacements or Load cell forces, and it is able to stop only the DLL Algorithm in a reversible way.*

⑧ Groups **ALGOR_T**, **ALGORAv**, **ALGOESTART** and **ALGORALARM** correspond to the other four memory blocks created by the DLL. The first one stores the instantaneous values of the used variables while the second one stores the average values. Within the third one some variables useful for the restart values can be found. It may be interesting to view all those variables, but not to change them, as they are measurements (see Data Input File).

The variables of the ALGORAv group of memory are average values of the different measures, calculated at the end of every record by the algorithm. When running an acquisition it is possible to carry out an average computation on the rest of the memory blocks variables, ALGOR_T for example, by selecting an *Average Points* different from zero. This averaging is done at the end of every sampling time, using the last “average points” points of the sample (see Acquisition).



Name	Description	Value	Unit
TestName	String with th	e25	
DllName	String with th	PSDCYC03.	
TimeStop	Integration wil	40	s
TimeLambda	InterRec"0.00	100	s
InterRecIn	Number of int	1000	
GAccSpan01	Accelerogram	57.4	%
iRec	Record count	0	
NFSampl	Number of for	5000	

Name	Description	Value	Unit
bRunAlgo		2	
bAlarmInsert		1	
bAlarmStatus		0	
DllAlgorithm	Dll used for Al	PSDCYC03.	

Figure 19

The fourth group contains the alarm limits for several variables, read from the data input file (see Figure 20 below). Using the remote control is the most easy way for changing them during the test. If none of the limits has been exceeded, the user can change their value proceeding as in the other cases. If the alarm has stopped the algorithm, a special procedure must be carried out to go on with the test:

- 1) Avoid the algorithm by pressing the F11 key
- 2) Change the alarm status to 0 on the PSD group
- 3) Change the variable limit on the ALGORALARM group
- 4) Re-launch the algorithm by pressing the F11 key

[192.168.0.99] : [ALGORALARM]				
	Name	Description	Value	Unit
▶	HeidMax01	Algo_alarm s	30	mm
	HeidMax02	Algo_alarm s	30	mm
	HeidMin01	Algo_alarm in	-30	mm
	HeidMin02	Algo_alarm in	-30	mm
	TempMax01	Algo_alarm s	30	mm
	TempMax02	Algo_alarm s	30	mm
	TempMin01	Algo_alarm in	-30	mm
	TempMin02	Algo_alarm in	-30	mm
	TempAbsMax	Algo_alarm s	250	mm
	TempAbsMax	Algo_alarm s	250	mm
	TempAbsMin	Algo_alarm in	50	mm
	TempAbsMin	Algo_alarm in	50	mm
	LCellMax01	Algo_alarm s	30	kN
	LCellMax02	Algo_alarm s	30	kN
	LCellMin01	Algo_alarm in	-30	kN
	LCellMin02	Algo_alarm in	-30	kN
	ErrorMax01	Algo_alarm s	0.5	mm
	ErrorMax02	Algo_alarm s	0.5	mm
	ErrAvMax01	Algo_alarm s	0.1	mm
	ErrAvMax02	Algo_alarm s	0.1	mm
	EneErAvMax	Algo_alarm s	100	J
	LvdtMax01	Algo_alarm s	10000000000	V
	LvdtMax02	Algo_alarm s	10000000000	V
	LvdtMin01	Algo_alarm in	-10000000000	V
	LvdtMin02	Algo_alarm in	-10000000000	V
	Press1Max01	Algo_alarm s	10000000000	Bar
	Press1Max02	Algo_alarm s	10000000000	Bar
	Press1Min01	Algo_alarm in	-10000000000	Bar
	Press1Min02	Algo_alarm in	-10000000000	Bar
	Press2Max01	Algo_alarm s	10000000000	Bar
	Press2Max02	Algo_alarm s	10000000000	Bar
	Press2Min01	Algo_alarm in	-10000000000	Bar
	Press2Min02	Algo_alarm in	-10000000000	Bar
	ServoMax01	Algo_alarm s	5	V
	ServoMax02	Algo_alarm s	5	V
	ServoMin01	Algo_alarm in	-5	V
	ServoMin02	Algo_alarm in	-5	V
	alarm	Number of th	0	
	con	number of ala	0	
	alarmvalue	value of the c	0	

Figure 20

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Abstract

A DLL (Dynamic Link Library) is a file of code containing functions that can be called from other executable code. The advantage of working with DLLs at ELSA PsD Master controller is in the modularity for programming the testing method and algorithm without the need to work with the master.exe program.

This new version of DLL allows the implementation of both PsD and Cyclic test, plus strain-rate effect compensation, re-start capabilities and a large variety of security alarms. In this manual the user will find a full explanation of how to use the DLL throughout some simple examples. Some other examples coming from real tests carried out at ELSA laboratory can be found in the Annex.

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